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BOTANICAL MATERIA MEDICA,

CONSISTING OF THE

GENERIC AND SPECIFIC CHARACTERS

OF THE

PLANTS

USED IN

MEDICINE AND DIET,

WITH

SYNONYMS,

AND REFERENCES TO MEDICAL AUTHORS,

BY

JONATHAN STOKES M.D.

IN FOUR VOLUMES.

VOL. I.

LONDON,

PRINTED FOR J. JOHNSON AND CO.

ST. PAULS CHURCHYARD.

1812.

Printed by J. Belcher and Son, High-street, Birmingham.

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DEPOSATION.

DR. WRIGHT.

Dear Sir

If you make use of this work in the course of your medical or botanical studies, I must beg you to attend to the following circumstances. Let us open the 1st vol. at p. 394. Each species is distinguished by a numeral. The specific character is followed by references to the authors consulted. In the citations the first numeral in roman figures expresses the number of the volume, fasciculus, section, part, or other primary division of the work, unless preceded by the letter p. in which case it expresses the page of the preface or introduction, The first numeral in arabic figures expresses the page of the work, but when the letter n. is prefixed it implies the number of the species, which in some authors are distinguished by a regular series of numbers. When the is prefixed to an arabic numeral it denotes the number of the plate, but in the authors whose works contain figures cut in wood, as Brunfelsius, Fuchsius, Tragus, Matthiolus, Camerarius, Dodonaeus, Lobel, Clusius, Dalechamp, the Banhines, Gerard, and Parkinson, the arabic numeral refers to the page in which a figure of the plant is found, and when there is only a description it is expressly said that there is no fig.

I have stated what figures are reimpressions and copies of others, that when the reader has turned to one he may save himself the trouble of consulting those which are reimpressions or copies or the original of what he has already examined.

The figures subjoined to botanical observations refer to the numbers of a journal which I have kept ever since I began to investigate plants, my specimens having corresponding numbers affixed to them. The benefit I have experienced from this method induces me to recommend it to all students of natural history, advising them to incorporate all other observations which they may commit to writing into the same series, affixing corresponding numbers to specimens of all kinds, and to plants growing in their gardens numbers stamped on plates of lead by means of steel dies, as practised by florists. To these observations I have an index. which consisting of separate papers arranged in a book, admits of occasional additions without the labour of transcription.

The numbers subjoined to genera indicate from what species the alterations in the generic character were formed, but when such species are not to be found in the work, the name of the species is given.

I generally add where and by whom the plant or specimen was gathered. When the subject of examination is a dried plant I use the word specimen, when nothing is said the plant was examined in a recent state.

On some occasions I have been led to examine into the native place of plants. The result of such enquiries is placed after the references to botanical authors and observations upon structure, and the authorities will be found in remarks subjoined to the citations of different botanical observers.

To distinguish the medical references I have printed the first of the names used by medical authors in italic capitals, as Belladonna in p. 395 of Vol. 1st. The references which immediately follow the name in italic capitals are generally to pharmacopoeias, but in the latter part of the work, fearful lest it should swell out to too great a size, I have sometimes inserted botanical references distinguishing them from

the medical references by a hyphen, as in Sphagnum latifolium, iv. 585, where all the references following Sphagnum palustre and preceeding the hyphen are botanical.

The references which follow those to pharmacopoeias are to the writers of materia medicas and such practical authors as I have been in the habit of reading or consulting, arranged under each pharmaceutical name in alphabetical order that the name of the author whom the reader may wish to consult may be most expeditiously But notwithstanding this division of botanical and medical references it may be proper to advertise the reader that he will find accounts of the virtues of plants in many of the authors cited as botanists such as Dodonaeus. Clusius, Lobel, J. Bauhine, Gerard, Parkinson, Rheede, Rumphius, Ray, Gouan in his flora, Krocker, and Loureiro, and that among the medical references he will meet with accurate descriptions in Bergius's materia medica.

The numerals prefixed to the genera are repeated in the running title to afford the investigating botanist an easy reference from the synoptic tables to the body of the work, The terms made use of are generally those of Linnaeus, or formed on his principles, but in the grasses it may be necessary to observe that what Linnaeus calls the calyx I consider as bracteae, and what he terms corolla I regard as the calyx. In describing the calyx I have also substituted the word phyllum for foliolum, confining the use of foliole to the subdivisions of leaves. The compound flowers as they are generally termed, contained in the class Syngenesia I have called anthodia, considering them as collections of flowers analogous to those of Scabiosa and Jasione. And instead of calyx communis and squamae I employ the terms involcurum and bracteae.

I make no apology for these or other deviations from common usage, holding it to be the duty of every writer who publishes, to communicate all he knows on the subject of which he treats. If convinced by others or my own reflexions that such deviations are errors I trust I shall have courage to retrace my steps.

Since I wrote the advertisement prefixed to the 2nd edition of the Botanical arrangement, my opinions respecting trivial names have almost entirely changed. Improvements in nomenclaand where a name is susceptible of amendment, every botanist should be as ready to suggest a better as to communicate an improved specific character or description. I do not approve of altering every name which is not good, thinking it better to use the bad one till we discover one which is characteristic. In some genera the difficulty of finding good names is so great, that we must be content with their having names at all. In adopting one of two or more names given to the same plant by contemporary authors we ought always to give a preference to that which is most characteristic.

When the trivial name adopted is not that used by the author from whom the specific character was taken, a hyphen is subjoined to the trivial name, the name of the author of the specific character is added at the end of the specific character, and the name used by the author of the specific character cited at length below. See ii. 386. n. 1; iii. 133. n. 5. If after the name at the end of the specific character a hyphen is subjoined and a work cited, it implies that the trivial name has been adopted from the last cited author. See ii. 386. n. 1.

When I have referred a species to a distinct genus and only one species is found in that genus, I have not followed Linnaeus in endeavouring to discover a characteristic name, but have judged it more adviseable to give it a name expressive of its being the only known species, and a name which must inevitably be changed whenever another shall be referred to the same genus. See ii. 169.

In the course of this work I have been led to distinguish between a variety and what I have sometimes called a variation. When plants are so much alike that one entertains no doubt of their specific sameness, and yet differ in colour size or mode of growth, I am inclined to call those that assume the form or colour which is least usual a variation. When plants are so little alike that we almost begin to suspect them to be specifically different, and yet on a careful examination are not able to fix on sufficient marks of specific distinction, I call that form which is least usual a variety.

Hoping that you will resume your pen and communicate to the world in a work of your own all that you have observed on the plants and diseases of the West Indies, I remain with much esteem

Dear Sir

Your obliged and sincere friend JONATHAN STOKES.

Chesterfield 20 May, 1812.

P. S. Mr. Hunters nursery, late Messrs. Brunton and Hunters at Perry Hill between Birmingham and Hales Owen, is now at Soho near Birmingham.

ABBREVIATIONS

OF

WORDS, TITLES OF BOOKS, AND NAMES OF AUTHORS EXPLAINED.

Abb. Abbots flora bedfordiensis. 8vo. 1798.

abr. abridged.

Acosta, Christoval tractade de las drogas. 4to. 1578.

Acost. a Clus. A Costa historia aromatum, in Clus. exot. p. 253. The figures omitted.

Act. ham. Acta societatis medicae hauniensis. Tomi 2. 8vo. 1783.

Adams morb. Adams on morbid poisons. 4to 1807.

Adans. fam. Adanson familles des plantes. 2 tomes. 8vo. 1759.

Adans. voy. Adansons voyage to Senegal. 8vo. 1759.

Aik. man. Aikins manual of materia medica. 12mo. 1785.

Aitk. Aitkens midwifery. 8vo. 1786.

Ait. W. T. Delineations of exotic plants, cultivated in the Kew garden, drawn by F. Bauer and published by W. T. Aiton. fol. 1796.

All. nic. Allionii stirpium littoris et agri Nicaeensis enumeratio. 8vo. 1757.

All. ped. Allionii flora pedemontana. Tomi 3. fol. 1785.

All. rar. Allionii rariorum stirpium Pedemontii specimen. 4to 1755.

Alp. aegypt. Alpinus de plantis aegypti. 4to. 1592.

Alp. bals. Alpinus de balsamo. 4to. 1592.

Alp. cum Vesl. Alpini historia aegypti naturalis. Tomi 2. 4to. 1735.

Alp. exot. Alpinus de plantis exoticis. 4to. 1627.

Alp. med. aegypt. Alpini medicina aegyptiorum. 4to. 1745.

Alp. rhap. Alpinus de rhapontico. 4to, at the end of Alp. med. aegypt.

Alst. Alstons lectures on the materia medica. 2 vols.
4to. 1770.

Alst. hort. Alston hortus medicus. 12mo. 1740.

Alxing. fung. Alxingeri historia fungorum. 8vo-

Alxing. grat. Alxinger de gratiola. 8vo.

Anm. Amman stirpium in imperio ruthenico provenientium icones et descriptiones. 4to. 1739.

Ann. med. Annals of medicine. 8 vols. 8vo. 1796. The vols. subsequent to the 5th. sometimes quoted as lustrum 2nd.

Ann. bot. Annals of botany by Konig and J. Sims. 2 vols. 8vo. 1805.

Andr. rep. Andrews botanists repository. 4to, 1797.

Arbuth. Arbuthnot on aliments. 8vo. 1735.

Ard. anim. Arduini animadversionum botanicarum specimen. 4to. 1759; alterum. 1763.

Arist. Aristotelis opera ab J. Casaubone. fol. 1590.

Arnold on hydrophobia, 8vo. 1793.

As. res. Asiatic researches, 7 vols. 8vo. 1798.

Asso. Asso synopsis stirpium Aragoniae. 4to. 1779.

Aurel. Caelius Aurelianus de morbis acutis et chronicis. 4to. 1755.

Aubl. Aublet histoire des plantes de la Guiane francoise. 4 tomes. 4to. 1775.

Barrel. Barrelieri plantae per Galliam Hispaniam et Italiam observatae. fol. 1714.

Burrere. Barrere histoire naturelle de la Françe acquinoctiale. 12mo, 1741.

Barry on the wines of the ancients. 4to. 1775.

Bart. Bartons materia medica of the United States. 8vo. 1798.

Bortr. W. W. Bartrams travels through North and South Carolina Georgia and East and West Florida, 8vo. 1792.

Bast. Basteri opuscula subsectiva. Tomi 2. 4to. 1769. Batsch. Batsch elenchus fungorum. Fasc. 3. 4to. 1783.

Batt. Battara fungorum agri ariminensis historia. 4to.

Battie on madness. 8vo. 1758.

Bauh. Casp. phytop. Bauhinis Caspari, OTTOIII-NAE. 4to. 1596.

Banh. Casp. pin. Bauhini Caspari, IINAS theatri botanici. 4to. 1623.

Bauh. Casp. prodr. Bauhini Caspari, prodromus theatri botanici. 4to. 1671.

Bauh. Casp. theatr. Bauhini Caspari, theatrum botanicum. fol. 1658.

Bouh. J. Bauhini, Joannis historia plantarum. Tomi 3. 1650. a, signifies the 1st part and b the 2nd part of the 1st and 3rd volumes.

Bellev. Opuscules de Belleval. 8vo. 1785.

Berg. Bergii materia medica. Tomi 2. 8vo. 1778.

Berkeley siris, on the virtues of tar water. 8vo. 1747.

Bellon. Bellonii observationes, fol. 1605, in Clus. exot.

Best, hort. Besler, Basil. hortus eystettensis. fol. 1613.

Best. mus. Besler, Basil et Michael musaeum. fol.

Biss. ess. Bissets medical essays and observations. 8vo. 1766.

Blackst. specim. Blackstone specimen botanicum. 12mo. 1746.

Blackst. haref. Blackstone fasciculus plantarum circa Harefield nascentium. 12mo. 1737.

APPREVIATIONS EXPLAINED.

Blackw. A curious herbal by Eliz. Blackwell. 2 vols. fol. 1737.

Blair pharmaco-botanologia. 4to. 1723.

Blair. ess. Blairs botanic essays. 8vo. 1720.

Blane on the diseases of seamen. 8vo. 1789.

Bligh voyage to the South seas. 4to.

Bocc. piunte. Boccone museo di piante rare. 4to. 1697.

Bocc. sic. Bocconi icones et descriptiones plantarum rariorum Siciliae Melitae et Galliae. 4to. 1674.

Boerh. Boerhaave index alter plantarum quae in horto Lugduno-batavo aluntur. Tomi 2. 4to. 1720.

Boerh. (in the medical references) Boerhaave historia plantarum quae in horto academico Lugduni Batavorum crescunt. Tomi 2. 12mo. 1731.

Bolt. fil. Boltons filices britannicae. 4to. 1785.

Bolt. fung. Boltons history of fungueses. 4 vols. 4to. 1788.

Bont. Bontii historia naturalis et medicae indiae orientalis. At the end of Piso ind.

Bont. med. ind. Bontius de medicina indorum. 4to. at the end of Alp. med. aegypt.

Bory de St. Vincents voyage to the African seas, in the 2nd vol. of a collection of voyages printed by Philips. 8vo. 1805.

Bosischen garten. Leipsig. 12mo. 1738.

Bot. guide. Turner and Dillwyns botanists guide through England and Wales. 2 vols. 12mo: 1805.

Bot. arr. Botanical arrangement. 2nd ed. 3 vols. 8vo. 1787; ed. 1st 2 vols. 1776; ed. 4th 4 vols. 1801.

Bot. mag. The continuation of Curt. mag. by J. Sims, beginning at t. 505. 8vo. 1801.

Brod. hal. Bradleys gentlemens and gardeners kalendar. 8vo. 1728.

Bradl. succ. Bradley historia plantarum succulentarum. 4to. 1716.

Breyn. cent. Breynil exoticarum plant. centuria. fol. 1678.

Breyn. ic. The figures with descriptions at the end of Breyn. prodr.

Bryn. prodr. Breynii fasciculi rariorum plantarum. 1 et 2. 4to. 1739.

Brit. herb. British herbal. 4to.

Bromf. Bromfields chirulgical observations and cases. 2 vols. 8vo. 1773.

Brought. ench. Broughton enchiridion botanicum. 12mo. 1789.

Brought. hert. Hortus Eastensis by Arthur Broughton M. D. at the end of the lat vol. of Edwardsa west indies.

Brown, J. elements of medicine by Beddoes, 2 vols. 8vo. 1795.

Brown, Rob. Prodromus florae novae kollandiae Tom. I. 8vo. 1810.

Browns, Patr. Natural history of Jamaica. ful. The letter press is the old edit. with copies of the original plates. 1789.

Bruce. Bruces travels. 5 vols, 4to. 1790.

Brunf. herb. Brunfelsii herbarium. Tomi 3. 1539.

Brunf. ic. Brunfelsii herbarum eicones. Tomi 2. fol. 1530.

Bry. Bryants flora dietetica. 8vo. 1783.

Burm. J. afr. Rariorum africanarum plantarum decades 10. 4to. 1738.

Burm. J. zeyl. Burmanni thesaurus zeylanicus. 410.

Burm, N. ind. Flora indica. 4to. 1768.

zvili Abbreviations explained.

- Burs. Burserii institutiones medicinae practicae. Tomi 4. 8vo. 1798.
- Buxb. Buxbaumii plantarum minus cognitarum centuriae 5. 4to. 1728.
- Camd. by Gibs. Camdens britannia by Gibson, fol. 1695. (by Gough ed. 1st I have consulted, but the communications respecting the places of growth of plants being anonymous I have not hitherto ventured to quote it.)
- Cam. epit. Camerarii de plantis epitome Matthioli. 4to. 1586.
- Cam. hort. Camerarii hortus medicus. 4to. 1588.
- Carth. Cartheuser fundamenta materiae medicae. Tomi 4 12mo. 1769.
- Cat. Catesbys natural history of Carolina Florida and the Bahama islands. 2 vols. fol. 1731.
- Cat. lond. Catalogus plantarum. A catalogue of trees shrubs plants and flowers propagated near London, fol. 1730.
- Chabr. Chabraei stirpium sciagraphia. fol. 1666.
- Chaim. Chaimerss account of the weather and diseases of South Carolina, 2 vols. 8vo. 1776.
- Chir. rev. The medical and chirurgical review. 16 vols. 8vo. 1794.
- Chir. tr. Medico-chirurgical transactions. Svo.
- Chish. Chisholm on the pestilential fever of the west indian islands, 8vo. 1795.
- Chom. Abrege de l'histoire des plantes usuelles, par J. B. Chomel. 3 tomes. 12mo. 1739.
- Clark, J. fev. J. Clark on fevers. 8vo. 1792.
- Clark, J. long toy. J. Clark on the diseases of long voyages. 2 vols. 8vo. 1792.
- Clegh. Cleghorn on the diseases of Minorca. Svo. 1779.

Clus. app. alt. Clusii appendix alters ad raviorum plantarum historiam. At the end of the 2nd edit. of Clus. exot.

Clus. cur. Clusii curae posteriores, in Clus. exot. 2nd edit.

Clus. exot. Clusii exotica. fol. 1605.

Clus. hist. Clusii rariorum plantarum bistoria. fol. ed. i. 1601; ed. ii. 1693.

Clus. hisp. Clusii ratiorum stirp. per hispanias observatarum historia. 12mo. 1576.

Clus. pann. Clusii ratiorum stirpium per Pannoniam Austriam et vicinas quasdam provincias observatarum historia. 12mo. 1583.

Cod. med. Codex medicamentarius, sen Pharmacopoen parisiensis. 4to. 1732.

Collin observationes. Partes 6. 8vo. 1765.

Col. ecphr. Columnae supparis. Partes 2. 4to. 1616.

Col. phyt. Columnae puropararos. 4to. 1592.

Comm. Casp. hort. Commelini, Casparis hortus amstelodamensis. Tomus II. fol. 1701.

Comm. Casp. prael. Commelini, Casparis praeludia. 4to. 1703.

Comm. Casp. rar. Commelini, Casparis horti amstellodamensis plantae rariores. 4to. 1706.

Comm. J. hort. Commelini, Joannis hortus amstelodamensis. Tomus I. fol. 1697.

Contrib. Contributions to medical knowledge, collected by Beddoes. Svo. 1799.

Cook 3rd voy. A voyage to the pacific ocean in the years 1776 to 1780 by Captains Cook and King. 4 vols. 8vo. 1784.

cop. copied.

Cord Valerii Cordi annotationes, historia, &c. fol. 1561.

Corn. Cornuti canadensium plantarum aliarumque nondum editarum bistoria. 4to. 1638.

Care American dispensatory. 8vo. 1806, account from in chir. rev. xiii. 365.

Coyte hort. Coytes hortus botanicus gippovicensis.

Coyte ind. Coytes index plantarum. 8vo. 1787.

Crantz. aust. Crantzii stirpium austriacarum partes 6. 4to. 1769.

Crossfields calendar of flora. 8vo. 1810.

Cull. Culters lectures on the materia medica. 2 vols.
4to. 1789.

Cull. clin. Culiens clinical lectures. 8vo. 1797.

Cull. pract. Cullens first lines of the practice of physic. ed. by Reid. 2 vols. 8vo.

Culp. Culpeppers english physicism 12mo. 1741.

Cuntira de Nicotiana. 8vo. 1777.

Currie wat. Currie on water. 2 vols. 8vo. 1797.

Curt. lond. Curties flora londinensis. fasc. 6. fol. 1776.

Curt. mag. Curtiss botanical magazine. 8vo. 1787.

Cutl. An account of the vegetable productions naturally growing in the neighbourhood of Ipawich in New England, by Manassch Cutler D. D. in the Memoirs of the American acad. i. 396.

Cycl. Cyclopaedia edited by Abr. Rees. D. D. 18
vols. 4to. Many of the botanical articles are by
Dr. Smith, the only contributor who affixes a signature to his articles, a practice which if general would add much to the value of the work, and perhaps to that of the communications. My name was inserted in the prospectus by a deceased friend without my knowledge, but I never wrote any thing in it.

Dale. Dalei pharmacologia. 4to. 1737.

Dalech. Historia generalis plantarum. Tomi 2. fol. Tom. I. 1587. Tom. II. 1586!

Duleck. plantes. Histoire generale des plantes. Tomis 2, 1615.

Dalib. Dalibard flora parisiensis. 12mo. 1719.

Darw. Darwins zoonomia. 2 vols 4to. 1796.

Daws. rheum. Dawson on rheumatism. 8vo. 1781.

Denm. Denmans midwifery. 2 vols. 8vo. 1788.

Dicks. Dicksoni plantarum cryptogamicarum Britanniae fasciculi 4. 4to. 1785.

Dill. giss. Dillenii catalogus plantazum circa Gissam nascentium. 8vo. 1719.

Dill. hort. Dillenii hortus elthamensis. fol. 1732.

Dill. muse. Dillenii historia muscorum. 4to. 1741.

Diosc. Dioscoridis libri 8, Gr. & Lat. a Ruellio. 12mo. 1549.

Dodart. Memoires pour servir a l'histoire des plantes par M. Dodart. fol. 1676.

Dod. for. Dodonnei florum &c. hist. 12mo. 1569.

Dod. and Dod. pempt. Dodonaei stirpium historiae pemptades 6. fol. 1st ed. 1588; 2nd ed. 1616.

Dod. purg. Dodonaei purgantium historia. 12mo.

Donn. Donn hortus cantabrigiensis. ed. 2nd, 4th, 5th. 1800. 1807. 1809.

Dukam. arb. Du Hamel des arbres. 2 tomes. 4to.

Duroi obs. Du Roi observationes botanicae. 4to. 1771.

Edin. journ. The Edinburgh medical and surgical journal. 8vo. 1805.

Edinb. tr. Transactions of the royal society of Edinburgh. 4to.

Edwards. 2 vols. 4to. 1794.

Edm. dis. Diseases of the human body by G. Edwards M. D. 4to.

xxiv Abbreviations explained.

- Gis. ind. Giseke index in Plukenetii opera et Dillenii historiam mustorum. 4to. 1779.
- Gled. fung. Gleditsch methodus fungorum. 8vo. 1753. Gmel. J. G. sib. Gmelin J. G. flora sibirica. Tomi 4. 4to. 1747.
- Gmel. S. fuc. Gmelin historia fucorum. 4to. 1768. Gmel. S. reise. S. G. Gmelins reise. 4to. 1774,
- Gort. belg. foed. Gorteti flora VII provinciarum belgii foederati. Svo. 1781.
- Gou. hort. Gouan hort. monspelieusis. Svo. 1762. Gou. ill. Gouan illustrationes et observationes bota-
- nicae. fol. 1773.

 Gou. monsp. Gouan flora monspellaca. 8vo. 1765.
- Graing. Grainger on west india diseases. 8vo. 1808. Grant on fevers. 2 vols. 8vo. 1779.
- Grew mus. Grews musaeum regalis societatis, fol. 1681.
- Griff. hect. Griffith on hectic. 8vo. 1774.

 Gron. orient. Gronovii flora orientalis. 8vo. 1755.
- Gron. virg. Gronovii flora virginica. 4to. 1762; ed. 1. partes 2. 8vo. 1739. 1743.
- Guett. Observations sur les plantes par M. Guettard.
- 2 tomes. 12mo. 1747.

 Gunn. Gunneri flora norvegica. Partes 2. fol. 1766.
- Hall. enum. Halleri enumeratio stirpium Helvetine. Tomi 2. fol. 1742.
- Hall. hist. Halleri historia stirpium Holvetiac. Tomi 8. fol. 1768.
- Hall. opusc. Halleri opuscula botanica. 12mo. 1749. Hamilt. Alex. midw. Hamilton, Alex. on midwifary. 8vo. 1784.
- Hamilt. mad dog. Hamilton, R. on the bite of a mad dog. 8vo. 1785.
- Maslam on insanity. 8vo. 1798.
- Hass. Hasselquists voyages and travels in the Levent. 8vo. 1766.

Hawkern. Hawkesworths account of voyages to the southern hemisphere. 4 vols. 8vo. 1785.

Haw. mes. Haworth observations on the genus Mesembryanthemum. 8vo. 1794.

Haw. misc. Haworth miscellanea naturalia. 9vo. 1803. at the end of Haw. lepidoptera britannica.

Hayg. fev. Haygarth on infectious fevers. 8vo. 1801.

Heb. Heberden commentarii. Svo. 1802.

Hedw. fund. Hedwigii fundamentum historiae muscorum frondosorum. Partes 2. 4to. 1782.

Hedw. stirp. Hedwigil stirpes cryptogamicae. Faic. 4. 1785.

Hedw. theor. Hedwigii theoria generationis et fractificationis plantarum cryptogamicarum. 4to. 1784.

Helw. Helwingii florae campana seu Pulsatilla. 4to. 1720?

Herm. (in the medical references) Hermanni cynosura materiae medicae. 4to. 1726.

Herm. hort. Hermanni hortus lugduno-batavus. 8vo. 1687.

Herm. parad. Hermanni paradisus batavus. 4(v.

Herm. prodr. Hermanni paradisi batavi prodromus at the end of Schola botanica. 12mo. 1689.

Herm. zeyl. Hermanni museum zeylanicum. 8vo.

Hern. Hernandes nova plantarum et animalium mexicanarum historia. fol. 1651.

Hill hort. Hill hortus kewensis, 8vo. 1769.

Hill. syst. Hills vegetable system. fol.

Hill, James Cases in surgery. 12mo. 1772.

Hill. (in the medical references) Hills history of the materia medica. 4to. 1751.

Hillary on Barbadoes. Svo. 1766.

xxvi Absreviations explained.

Hist. ax. Morisoni plantarum historia universalis.
Tomi 3. fol. 1715. The 1st vol. contains the plates; pars 2nda. fol. 1686; pars 3tia quam explevit Jacobus Bobartins. 1699.

Hoffm. Hoffmanni, Fred. opera. Tomi 6. fol. 1748.

Home, F. clin. Homes clinical experiments. 8vo. 1780.

Home, F. prin. Home principia medicinae. 8vo. 1762.

Honck. Honckeny synopsis plantarum Germaniae. Tomi 2. 8vo. 1792.

Honck. vollst. Vollstandiges verzeichniss aller gewachse teuschlandes. 8 vo. 1782.

Hort. kew. and H. K. Hortus kewensis ed. i. 3 vols. 8vo. 1789; ed. ii. Tomi I. II. 8vo. 1810. 1811.

Host. austr. Host synopsis plantarum in Austria provinciisque adjacentibus spoute crescentium. 8vo. 1797.

Houst. rel. Reliquise Houstonianae. 4to. 1781.

Houtt. Houttuyn nateuurlyke historie. 14vols. 8vo. 1773.

How. Phytologia britannica, 12mo. 1650.

Huds. Hudsoni flora anglica. ed. 2. Tom. 2. 8vo. 1778. Hughes. Hughess natural history of Barbados. fol. 1750.

Hull phlegm. Hull on phlegmatia dolens. Evo. 1800. Hunt. J. jam. Observations on the diseases of the army in Jamaica by J. Hunter M. D. Evo. 1788.

Hunt. J. ven. J. Hunter on the venereal decase. 4to. Huxh. air. Huxham on the air and epidemic diseases. 8vo. 1759.

Huxh. fev. Huxham on fevers. 8vo.

imit. imitated.

impr. improved.

Jacks. Rob. fev. Jackson on fever. 8vo. 1798.

Jacks. Rob. jam. Jackson on the levers of Jamaica. 8vo. 1791. Joeq. amer. Jacquin stirpium americanarum historia. fol. 1763; 8vo. 1788. Figures omitted. American plants described in his other works introduced.

Jacq. austr. Jacquin flora austriaca. Tomi 5. fol. 1778.

Jacq. coll. Jacquin collectanea. Tomi 4. 4to. 1786.

Jacq. gew. Jacquin 300 americanische gewachse. 8vo. 1785.

Jacq. hort. Jacquin hortus vindobonensis. Tomi 3. fol. 1770.

Jacq. ic. Jacquin icones plantarum rariorum. Tomi 3. fol. 1781.

Jacq. misc. Jacquin miscellanea austriaca. Tomi 2. 4to. 1778.

Jacq. obs. Jacquin observationum botanicarum partes 4. fol. 1764.

Jacq. pict. Jacq. amer. an edition with coloured drawings in place of engraved figures. fol. 1781.

Jucq. vind. Jacquin enumeratio stripium quae crescunt in agro vindobonensi. 12mo. 1762.

Journ. de med. Journal de medicine. 12mo 1787.

Just. Justieu, Ant. genera plantarum. 8vo. 1789.

Kaempf. am. Kaempfer amoenitatum exoticarum fasciculi 5. 4to. 1712.

Kaempf. ic. Kaempferi icones. fol. 1791. Outlines.

Kalms travels into North America. 2 vols. 8vo. 1772.

Ker recens. Recensio plantarum in repositorio botanicomm depictarum. 4to. 1801.

Kirkl. Kirklands medical surgery. 2 vols. 8vo.

Kirkl. apopl. Kirkland on apoplectic and paralytic affections. 8vo. 1792.

Kniph. Kniphof botanicon in originali. Centuriae 12. tol. 1757. Impressions of plants taken off with printers ink and coloured.

xxviii Abbreviations explained.

Knowles materia medica botanica, 4to. 1723.

Koelle de aconito. 8vo. 1787.

Kram. Kramer elenchus vegetabilium et animalium per Austriam inferiorem observatorum. 8vo. 1756.

Krock. Krocker flora silesiaca. Tomi 2. 8vo. 1787.

L. Linnaeus.

L. am. Linnaci amoenitates academicae. Svo. Tom. I. Lugd. Bat. 1749. Tom. v, vi, x. ed. Schreh. The rest the original edit.

L. a Gmel. Linnaci systema natume a Gmel. Temi 3. in 10 vols. 8vo. 1788.

L. s Murr. Linnaci systema vegetabilium a Murray, 8vo. 1784.

L. a Reich. Linne systems plantarum, curante Reichard. Tomi 4. 8vo. 1779.

L. a Schreb. Linnaci genera plantarum a Schrebero. Tomi 2. 8vo. 1789.

L. a Willd. Linnaei species plantarum a Willdenow. Tomi 4. 8vo. 1797.

L. cliff. Linnaei hortus cliffortinuus. fol. 1737.

L. gen. Linnaei genera plantarum. ed. 6ta, 8vo. 1764; ed. 2nda, 1743; ed. 5tr, 1754; a Reich. 1778.

L. lapp. Linnaei flora lapponica. 8vo. 1737; ed. a Smith 1792.

L. mant. Linnaei mantissa plantarum. The first part at the end of L. nat. ii. The conclusion in a distinct vol. intitled Linnaei mantissa altera. Svo. 1771.

L. mat. med. Linnaci materia medica, de plantis. 8vo. 1749.

L. not. Linnaei systema naturae. Tomi 3 8vo. 1766. L. phil. Linnaei philosophia botanica. 8vo. 1751.

- L. sp. Linnaei species plantarum. ed. ii. Tomi & 8vo. 1762; ed. i. Tomi 2. 8vo. 1753.
- L. succ. Linnaci flora aucosca. ed. ii. 8vo. 1755; ed. i. 1745.
- L. ups. Linnaei hortus upealiensis. Svo. 1748.
- L. zeyl. Linnaei flora zeylanica. 8vo. 1748.
- L. fil. dec. Linnaei filii decas plantarum raciorum. 1 et II. fol. 1762.
- L. fil. fasc. Lineaci filii plantarum rariorum finciculus I. fol. 1767.
- L. fil. suppl. Linnaci (filii) supplementum plantarum 870. 1781.
- Lam. Lamarck dans l'encyclopedie methodique. & Tomes. 4to. 1783.
- Lamb. cinch. Lamberts description of the genns cinchons. 4to, 1797.
- Leers. Leers flora herbornensis. ed. i. 8vo. 1775; ed. ii. 1789.
- Lempr. Lempriere on the diseases of the army in Jamaica, 2 vols. 8vo. 1799.
- Le Pluche. Nature delinented. 4 vols. 12mo. 1740.
- Lett. Letters and essays on diseases of the West Indies. 8vo. 1778.
- Letts. mem. Lettsoms memoirs of the dispensary, 8vo. 1774.
- Letts. thea. Lettsom de Thea. 8vo. 1769.
- Lew. Lewiss experimental history of the materia medica, edited by J. Aikin. 2 vols. 8vo. 1791.
- Lew. disp. The new dispensatory. Svo. 1770.
- Lew. disp. by Dunc. The Edinburgh new dispensatory, edited by Andr. Duncan. 8vo.
- Lew. disp. by Dunc. jun. The Edinburgh new dispensatory, edited by Andr. Duncan junior. 8vo. 1810.

Lew. disp. by Rother. The Edinburgh new dispensatory, edited by J. Rotheram. 8vo. 1794.

Lher. stirp. L'Heritier stirpes novae. Fasc. 6. fol. 1784. 1785.

Lightf. Lightfoots flora scotica. 2 vols. 8vo. 1777.

Lind hot clim. Lind on diseases of hot climates. 8vo. 1788.

Lind seam. Lind on the health of scamen. 8vo. 1779.

Linn. (in the medical references) Linnaei mat. med. ed. 5ta a Schrebero. Svo. 1787; ed. 2da 1772; ed. 4ta 1782.

Lin. tr. Transactions of the linnean society. 10 vols. 4to. 1791.

Lob. adv. Penae et Lobel stirpium adversaria. Partes 2. fol. 1605.

Lob. ic. Plantarum seu stirpium icones. Long 8vo. 1581. ed. ii. 1591.

Lob. ill. Lobelii illustrationes. 4to. 1655.

Lob. obs. Plantarum seu stirpium historia Matthiae de Lobel fol. 1576. The title at the head of the 1st page, and the running title are stirpium observationes.

Locft. Locfting iter hispanicum. (in Swedish with descriptions of plants in Latin) 8vo. 1758. The descriptions reprinted by J. Forster at the end of his translation of Bossus travels.

Loes. Loeselii flora prussica. 4to. 1703.

Lon. Loniceri botanicon, fol. 1582.

Lond. rev. The London medical review. 8vo. 1808.

Long. History of Jamaica. 3 vols. 4to. 1774.

Lour. Loureiro flora cochinchinensis, a Willd. Tomi 2. 8vo. 1793.

Maci. Maclean on diseases of Domingo. 8vo. 1797.

Magn. hort. Magnol hortus monspeliensis. 8vo. 1697.

- Magn. monsp. Magnel betanicum mempelimas. 12mo. 1676.
- Marcgr. Marcgravii historia brasiliac. fol. 1618, at the end of Pis bras.
- Mart. J. Martyn, J. historia plantarum ratiorum. fol. 1728.
- Mart. T. pl. cant. Martyns plantae cantabrigienecs. 8vo. 1763.
- Mart T. hort. Martyn catalogus horti cantabrigienals. 8vo. 1771.
- Mart T. rust. Martyne flora rustica. 8vo. 1792.
- M reh. Marshalls arbustrum americanum. 8vo. 1785.
- Masson stapeline novae, fol. 1796.
- Matth. Matthioli commentarii. fol. 1565,
- Matth. a C B. Mathioli opera a Casparo Bauhino. fol. 1598.
- May on pulmonary consumption. 8vo. 1792.
- Mend mon. Mend monita et praecepta medica, a Wentringham. Com 2. 8vo. 1773.
- Med. comment. Medical commentaries, 20 vols. 8vo. 1774. The last 10 vols. sometimes quoted as Decade the 2nd.
- Med. commun. Medical communications. 2 vols.
- Med. ess. Medical essays and observations by a society in Edinburgh. 6 vols. 12mo. 1747.
- Med. jucts. Medical facts and observations. 8 vols.
- Med journ. The London medical journal. 11 vols. 8vo. 1781.
- M.d. mus. Medical museum, 3 vols. 8vo. 1763.
- Med. ohs. Medical observations. 6 vols. 8vo. 1763.
- Med. pap. Medical papers of the Massachusetts medical society. 8vo. 1790.

munii Abbreviations explained.

Med. rec. Medical records. 8vo. 1798.

Med. rev. The London medical review and magazine. . 8 vols. 8vo. 1799.

Med. trans. Medical transactions. 3 vols. 8vo. 1772.

Mem. ac. surg. Memoirs of the academy of surgery at Paris. 2 vols. 8vo. 1750.

Mem. med. soc. Memoirs of the medical society of London, 6 vols. 8vo. 1787.

Mem. wern. Memoirs of the Wernerian natural history society. Vol. 1st. 8vo. 1811.

Mer. sur. Merian de generatione insectorum surinamensium. fol. 1726.

Merr. Merrett pinax resum naturalium britannicarum. 12mo. 1667.

Mert. Mertens observationes medicaes 12mo. 1778.

Mill. J. ill. Millers, J. illustration of the sexual system. fol. 1777.

Mill. Jos. Millers, Jos. botanicum officiente. 8vo. 1722.

Mill. Pk. dict. Philip Millets gardeners dictionary. ed. 8th-fol. 1768.

Mill. Ph. ic. Figures of plants described in the gardeners dictionary, by Ph. Miller. 2 vols. fel. 1771.

Mich. gen. Michelii nova plantarum genera. fol. 1729.

Michaux. oner. Mighaux flora bereali-americana. Tom: 2, 8vo. 1803.

Mikless ess. Medical essays and observations relating to physic and surgery abridged from the Philosophical transactions by S. Mikles. 2 vols. 8vo. 1745. wispr. misprinted.

Miz. artif. Mizaldi nova et mira artificia comparaddorum fructuum &c. 12mo. 1565.

- Min. Aort. Misaldi alexikerus, seu auxiliaris bartus. 12mo. 1565.
- Monard. Monardes de simplicibus medicamentis interprete Clusio. 12mo. 1574; repr. in Clus. exot.
- Morro. (in the medical references,) A treatise on medical and pharmaceutical chemistry and the materia medica by Donald Monro. 4 vols. Svo. 1788.
- Monro, Don. sold. Monro, Donald on the health of soldiers. 2 vols. 8vo. 1780.
- Monro, J. madn. Monros remarks on madness. Syo. 1758.
- Mont. Monti catalogi stirpium agri boaoniensis prodromus. 4to. 1719.
- Mor. hort. Morison hortus blesensis auctus. 8vo. 1669.
- Mor. prael. Morisoni praeludia botanica. 8vo. 1699.
- Mor. umb. Morison plantarum umbelliferarum distributio nova, in the 1st vol. of Hist. ox.
- Mort. pyr. Morton NYPETOAOFIA. Tomi 2. 8vo. 1692.
- Mos. Moseley on tropical diseases, 8vo. 1789.
- Mull. Mulleri flora friderichsdalina. 12mo. 1767.
- Munt. phyt. Muntingii phytographia curiosa. fol. 1711.
- Murray apparatus medicaminum. Tomi 6. 8vo. 1776.
- Murr. J. Elements of materia medica and pharmacy by J. Murray. 2 vols. 8vo. 1804.
- Murr. life Bruce. Murrays account of the life of Bruce. 4to. 1808.
- Neal. Neals catalogue of plants in the Orford garden. 8vo. 1779.
- New med. journ. The new London medical journal, 2 vols. 8vo. 1792.
- New phys. journ. New medical and physical journal,

ABBREVIATIONS EXPLAINED. STATE OF

conducted by Drs. Bradley and Shearman. 2 vols. Svo. 1810.

Northumb. guide. The botanists guide through the counties of Northumberland and Durham, by Winch Thornhill and Waugh 2 vols. 8vo. 1805.

Obs. My manuscript observations mentioned in the preface.

Osb. Osbecks voyage to China. 2 vols. 8vo. 1771.

Ogilhy china. Nieuhoffs embassy by Ogilby. fol. 1669.

Pall. reis. Pallas reise. 3 vols. 4to. 1771.

Pall. ross. Pallas flora rossica. Tomi 2. fol. 1781.

Park. par. Paradisi (Park-) in (in-) sole (son) paradisus terrestris. fol. 1629.

Park. theatr. Parkinsons theatrum botanioum. fol. 1640.

Pears. R. A practical synopsis of the materia alimentaria and the materia medica. 2 vols. 8vo. 1797: ed. 2nd. 8vo.

Perc. Rob. Percival, Rob. account of Ceylon. 4to.

Perc. T. Percivals essays. 2 vols. 8vo. 1788.

Pers. fung. Persoon synopsis fungorum. 12mo. 1801. Pet. gaz. Petiveri gazophylacium. 1702. 1709, and repr. in the 1st vol. of his opera in 2 vols. fol 1764.

Pet. herb. A catalogue of Mr. Rays english herbal. repr. in Petiveri herbarii britannici catalogus, in the 2nd vol. of his opera. fol. 1764.

Pet. mus. Museum petiveriagum. 8vo. 1695, sold as

a 3rd vol. of his opera.

Ph. tr. ahr. Philosophical transactions abridged by Lowthorp to 1700, 3 vols. 4to; by Junes to 1720, 2 vols; by Reid and Gray to 1732, 1 vol. by Eames and J. Martyn to 1733.

Ph. tr. abr. by Hutt. Philosophical transactions

to 1800. abridged by Drs. Hutton, Shaw, and R. Pearson. 18 vols. 4to. 1809.

Pharm. austriaco-prov. Pharmacopoca austriacoprovincialis. ed. 4ta. 8vo. 1780.

Pharm. edin. Pharmacopoeia collegii tegii medicomm edinburgensis. 8vo.

Pharm. lond. Pharmacopoeia of the royal college of physicians of London translated by Healde, and edited by Dr. Latham. 8vo. 1791.

Pharm. lond. noviss. Pharmacopoeia of the London college, translated by Dr. Powel. 8vo. 1809.

Pharm. suec. Pharmacopoeia suecica. 8vo. 1789.

Phys. ess. Essays and observations physical and literary. 3 vols. 8vo. 1771.

Phys. journ. The medical and physical journal, conducted by Drs. Bradley, Willich, Batty, Adams, Fothergill and Mr. Royston. 8vo. 1799.

Pis. bras. Piso de medicina brasiliensi. fol. 1648.

Pis. ind. Piso de indiae utriusque re naturali et medica. fol. 1658.

Plenc. Pienciz opera medico-physica. Tomi 2. 8vo. 1762.

Plia. Plinii historia mundi, a Dalechampio. fol. 1599.

Pluk. alm. Plukenetii almagestum botanicum. 4to. 1696. An alphabetical enumeration of the species then known.

Pluk. amalth. Plukenetii amaltheum botanicum.
4to. 1705. A farther continuation of the almagest.

Pluk. mant. Plukenetii almagesti botanici mantissa.

4to. 1700. A continuation of the almagest.

Pluk. phyt. Pukenetii phytographia. 4to. 1691. Figures illustrative of his general catalogue, some few of which are copies. The references to the

EXIVI ABBREVIATIONS EXPLAINED.

- alm. amalth. and mant. are generally transcripts from other authors.
- Plum. foug. Plumier fougeres de l'Amerique. fol. 1705.
- Plum. gen. Plumier nova plantarum genera. 4to. 1703.
- Plum. ie. Plumier plantarum americanarum fasciculi. 10, a J. Burmanno editi. fol. 1755.
- Plum. pl. d'amer. Plumier descriptions des plantes : de l'Amerique foi. 1713.
- Plum. sp. Promier species plantarum, at the end of Plum. gen.
- Poc. Pocockes description of the East. 2 vols. fel. 1743.
- Poll. Poliich bistoria plantarum in palatinatu electorali nascentium. Tomi 3. 8vo. 1776.
- Pott. Potts chirurgical works. 3 vols. 8vo. 1790.
- Port. mem. Portal memoires sur plusieurs maladies. 2 tomes. 8vo. 1800.
- Pringle. Diseases of the army. 8vo. 6th edit.
- Quar. anim. Quarin animadversiones practicae in diversos morbos. 8vo. 1786.
- Quar. febr. Quarin de curandis febribus. 8vo. 1781. Quin on dropsy of the brain. 8vo. 1790.
- Raii cant. Raii catalogus plantarum circa Cantabrigiam. 12mo. 1660.
- Raii cat. Raii catalogus plantarum Angliae. ed. ii. 12mo. 1677; ed. i. 12mo. 1670.
- Raii eur. Raii stirpium europaearum extra britannias nascentium sylloge. 8vo. 1694.
- Raii ext. Raii catalogus stirpium in exteris regionibus a nobis observatarum. 8vo. 1673, at the end of Rays journ.
- Raif kist. Raif historia plantarum. Tomi 3. fol. 1686.

Roil meth. Rail methodus plantarum. 8vo. 1703.

Roii syn. Raii synopsis stirpium britannicatum. ed. 3tia (by Dill.) 8vo. 1724; ed. 2nda 8vo. 1696; ed. 1ma 12mo. 1690.

Rays journ. Rays journey through the low countries Germany Italy and France. 8vo. 1673.

Rays lett. Rays letters, 8vo. 1718.

Rays rem. Rays select remains. 8vo. 1760.

Rays trav. A collection of travels and voyages published by J. Ray. 8vo. 1693.

Rauw. Rauwolffs travels translated by Staphorst in Rays coll. of trav. 8vo. 1693. No figures. These I believe are cop. in Dalech. app.

Rea. Reas flora. fol. 1665.

Recens. pl. See Ker.

Regn. La botanique par les Regnault. fol. 1774.

Reich. franc. Reichard flora mocno-francosurtana. 8vo. Partes 2. 1772.

Reid, T. phth. Reid on phthisis. 8vo. 1785.

Relh. Relhan flora cantabrigiensis. 8vo. 1785, with 3 supplements; ed. ii. 8vo. 1802. No plates. The plates of the 1st edition not reprinted, and the extracts from Lyonss manuscripts omitted.

Ren. Renealmi specimen historiae plantarum, 4to, 1611.

repr. reprinted.

Rets. obs. Retzii observationes botanicae. Fasc. 6. fol. 1779.

Retz. scand. Retzii flora scandinaviae. ed. ii. 8vo. 1795.

Rheede. Rheede hortus malabaricus. Tomi 12. fol.

Richt. Richteri observationes chirargicae. 12mo. 1770.

revili Abbreviations explained.

River. prax. Riverii praxis medica. 12mo: 1658.

Riv. monop. Rivini ordo plantarum quae sunt flore irregulari monopetalo. Fol. 1690.

Riv. tetrap. Rivini ordo plantarum quae sunt flore irregulari tetrapetalo. Fol. 1691.

Rob. ic. 319 plates of plants engraved by Robert Bosse and Chastillon, in folio, given by Lewis XIV, XV, and XVI to distinguished botanists.

Roberts. Robertsons observations on jail fever. 8vo. 1789.

Robs. Robsons british flora. 8vo. 1777.

Rollo on diabetes. 8vo. 1798; ed. 1st 2 vols. 8vo. 1797.

Rosenst. Rosenstein on the diseases of children. 8vo. 1776.

Roth catalect. Roth catalecta botanica. Tomi 2. 8vo. 1797.

Roth germ. Roth flora germanica. Tom. I. II. IIItii para I. 8vo. 1788. to 1600.

Rottb gram. Rottboll descriptiones et icones rariorum plantarum. fol. 1773.

Rox. Roxburghs plants of the coast of Ceromandel. 2 Vois. fol. 1795.

Roy. Royen florae leydensis prodromus. 8vo. 1740. Rudb. rel. Reliquiae Rudbeckianae. fol. 1789.

Rumph. Rumphii herbarium amboinense, Tomi 7. fol. 1750.

Rupp. ab Hall. Ruppii flora jenensis ab Hallero. 12mo. 1745.

Rush medical inquiries. 5 vols. 8vo. 1789.

Russ. occon. Russells occonomy of nature. 8vo. 1755.
Russ. sea wat. Russel on sea water. 12mo. 1760.

Rutty. Rutty materia medica. 4to. 1775.

Sal. R. hort. Salisbury prodromus stirpium in horto ad Chapel Allerton vigentium. 8vo. 1796.

- Sal. R. ic. Salisbury icones stirpium rariorum. fol. 1791.
- Sal. R. par. Paradisus Londinensis. 4to. 1806.
- Sal. IF. Salisburys, W. hortus paddingtonensis. 8vo. 1797.
- Sauv. chefs d'oeuvres de M. de Sauvages. 2 tomes. 1770.
- Sauc. nos. Sauvages nosologia. Tomi 2. 4to. 1768.
- Schaeff. Schaeffer fungorum qui in Bavarin et Palatimatu circa Ratisbonam nascuntur icones. Tomi 4. 410, 1762.
- Scheuch. J. agrost. Scheuchzeri ngrostographia. 4to. 1719.
- Scheuch. J. Jac. itin. Scheuchzeri, J. Jac. ΟΥΡΕΣΙ-ΦΟΙΤΗΣ helveticus, sive itinera alpina. Itin. & 4to. 1708.
- Schmid. Schmidel icones plantarum. Tomi 2. fol. 1762. 1776.
- Schoepf. Schoepf materia medica americana. 8vo. 1787.
- Schreb. gras. Schreber beschreibung der graser. fol. 1774.
- Schreb. ic. Schreber icones plantarum, fol. 1766.
- Schreb. lips. Schreberi spicilegium florae lipsicae. 8vo. 1771; consp. means a catalogue of plants following p. 148.
- Schrod. Schroderi pharmacopoeia medico-chymica. 8vo. 1672.
- Scop. (in the medical references) Scopoli fundamenta botanica. 8vo. 1786.
- Scop. carn. Scopoli flora carniolica. ed. 2. Tomi 2. 8vo. 1772.
- Scop. insubr. Scopoli florae et faunae insubricae partes 3. fol. 1786.

Seb. Sebae thesaurus. Tomi 4. fol. 1734.

Seg. Seguier plantae veronenses. Tomi. 3. 8vo. 1745.

Show. Shaws travels. fol. 1738.

Sibb. Sibbald scotia illustrata. fol. 1681.

Sibth. ox. Sibthorp, J. flora oxoniensis. 8vo. 1794.

Sibth. prodr. Sibthorp, J. florae graecae prodromus. Tom. Ius. 8vo. 1806.

Sims, James epid. Sims on epidemic disorders. 8vo. 1776.

Sloane cat. Sloane catalogus plantarum quae in Jamaica proveniunt, 12mo. 1696.

Sloane hist. Sloanes voyage to the islands Madera Barbados Nieves St. Christophers and Jamaica. 2 Vols. fol. 1707.

Smell. thes. Thesaurus medicus, sive disputationum in academia edinensi delectus. Tomi 4. 8vo. 1778.

Smith brit. Smith flora britannica. Tomi 3. 8vo. 1800.

Smith engl. English botany. 8vo. 1790.

Smith exot. Smiths exotic botany. 2 vols. 8vo. 1804.

Smith ic. Smith plantarum icones. Fasc. 3. fol. 1789.

Smith new holl. Smiths specimen of the botany of New Holland. 4to. 1793.

Smith piet. Smith icones pictae plantarum rariorum. Fasc. 3. fol. 1790.

Smith spicil. Smith spicilegium botanicum. Fasc. 2. fol. 1791.

Smith tracts. Smiths tracts. 8vo. 1798.

Sole. Sole menthae britannicae. fol. 1798.

Sonner, nouv. guin. Sonnerat voyage a la Nouvelle Guince. 4to. 1776.

Sonnini travels translated by Hunter. 3 vols. 8vo.

Southw. ess. Medical casays abridged from the me-

moirs of the royal academy by T. Southwell. 4 vols. 8vo. 1764.

Spal. Spalowsky de cicuta &cc. 8vo. 1777.

Spielm. Spielmann institutiones materiae medicae. 8vo. 1774.

Stackh. Stackhouses nereis britannica. fol. 1795.

Stop. Theophrasti historia plantarum a Bodaco a Stapel. fol. 1644.

Stark works, 4to, 1788,

Sterb. Sterbeck theatrum fungorum. 4to. 1675.

Still. Stillingfleets miscellaneous tracts. 8vo. 1762.

Stoll aph. Stoll aphorismi. 8vo. 1786.

Stoll med. Stoll ratio medendi. Partes 3. 8vo. 1777.

Storck cicut. Storck de cicuta libellus secundus. 8vo. 1761.

Storck colch. Storck de colchico. 8vo. 1763.

Storck flamm. Storck de flammula jovis. 8vo. 1769.

Storck medicam. Storck de novis suis medicamentis.

Storck stram. Storck de stramonio hyosciamo aconito. 8vo. 1762.

Storck pulsat. Storck de pulsatilla. 8vo. 1771.

Swartz ic. Swartz icones plantarum. fol. 1794.

Swartz obs. Swartz observationes botanicae. 8vo. 1791.

Swartz occid. Swartz flora indiae occidentalis. Tomi 3. 8vo. 1797.

Swartz prodr. Swartz nova genera et species plantarum, 8vo. 1788.

Swert. Swertii florilegium, Tomi 2, fol, 1612.

Swiet. Swieten commentaria. Tomi 5. 4to. 1745.

Syd. Sydenham opera. 8vo. 1726.

Symes. Symess account of Ava. 3 Vols. 8vo. with a vol. of plates in 4to. 1800.

- Tab. iq: Tabernaemontani, eidonea plantarum. Long 8vo. 1590.
- Thal. Thatit sylva hercynia. 4tou 1588, (at the end. of Cam. bort.)
- Theophr. Theophrasti historia plantarum. Gr. et Lat. a Bodaco a Stapel. fel. 1644.
- Thomps. Botany displayed by J. Thompson. 4 numbers. 4to. 1798. The author sent me down the 1st number with my name in the title page without my having had the least concern with it.
- Thornton new family herbal. 8vo., 1810.
- Thunb. cap. Thunberg prodromus plantarum capensiam. Pars 1. 8yo. 1794.
- Thunh, eric. Thunberg de Erica, curante Ricardo Salisbury. 4to. 1800.
- Thunb. jap. Thunberg flora japonica. 8vo. 1784. Tilli. Tilli hortus pisanus. fol. 1723.
- Tourn. (in the medical references). Traité de la matiere medicale, par M. Tournefort. 2 tomes. 12mo. 1717.
- Tourn. cor. Tournefort corollarium. 4to. 1703. at the end of the inst.
- Tourn. kort. Tournefort catalogus horti parisiensis in Schola botanica edente S. W. A. (Sherardo Wilhelmo Anglo?) 12mo. 1689.
- Tourn. inst. Tournesort institutiones rei herbarine. Tomi 3. 4to. 1700.
- Tourn. paris. Tournefort histoire des plantes qui naissent aux environs de Paris. 12mo. 1698; ed. ii. 2 tomes. 1725.
- Tourn. voy. Voyage into the Levant by M. Tournefort. 2 Vols. 4to. 1718.
- Tr. coll. phil. Transactions of the college of Philadelphia. 8vo. 1793.

- Tr. med. soc. Transactions of the medical society of London. 8vo. 1810.
- Tr. soc. impr. Transactions of a society for the improvement of medical and chirargical knowledge. 2 vols. 8vo. 1793.
- Tructs relative to botany translated (by M. Konig.) 8vo. 1785, a work meriting continuance and the encouragement of every lover of botany in Britain and the United States.
- Trog. Tragi commentarii, interprete Kybero. 4to. 1552.
- Trew. sel. Trew plantae selectae, quarum imagines pinxit G. D. Ehret. fol. 1750.
- Triumf. obs. Triumfetti observationes. 4to. 1685.
- Trotters medicina nautica. Vol. 2nd. 8vo. 1799.
- Turn. W. Turners new herball, fol. 1st ed. 1551; 2nd ed. 1568.
- Turn. S. Turner, S. embassy to Tibet. 4to.
- Und. Underwood on diseases of children. 3 vols. 12mo.
- Vahl. ecl. Vahlii eclogae americanae. fol. 1796.
- Vahl. enum. Vahlii enumeratio plantarum. Tomi 2.
- Vahl. symb. Vahlii symbolae botanicae. Partes 8. fol. 1790.
- Vaill. par. Vaillant botanicon parisiense. fol. 1727.
- Vent. tabl. Ventenat tableau du regne vegetal. 4 tomes. 8vo. L'an 7. (1799.)
- Vesl. Veslingii de plantis aegyptiis observationes.
 4to. 1688.
- Vill. Villars histoire des plantes de Dauphine. 3 tomes. 8vo. 1786.
- Vog. Vogel historia materiae medicae. 12mo. 1764.

xliv Abbreviations explained.

Vog. prael. Vogel praelectiones de cognoscondis et curandis corporis humani affectibus. 8vo. 1772.

Volck. Volckameri flora noribergensis. 4to. 1700.

Wach. Wachendorff horti Ultrajectini index. 8vo. 1747.

Wade. Wade catalogus plantarum in comitatu dublinensi inventarum. 12mo. 1794.

Walc. Walcotts flora britannica. 8vo. 1778.

Wall, J. Walls tracts. 8vo.

Wall, Mart. on opium in fevers. 8vo. 1786.

Walt. Walter flora caroliniana. 8vo. 1788.

Walth. Designatio plantarum quas hortus Waltheri complectitur. 8vo. 1735.

Warn. Plantae woodfordienses. 12mo. 1771.

Webst. Medicinae praxeos systema ex academiae edinburgenae disputationibus inauguralibus digestum a C. Webster. Tomi 3. 8vo. 1781.

Westmac. Historia vegetabilium sacra, or scripture herbal, by W. Westmacot. 12mo. 1695.

Whately on ulcers of the legs. 8vo. 1799.

White. Whites voyage to New South Wales. 4to. 1790.

Whytt dropsy of the brain. 8vo. 1768. ...

Wieg. obs. Weigel observationes botanicae. 4to. 1772. Wilkes on dropsy. 8vo. 1777.

Willan cutan. Willan on cutaneous diseases. 4to. 1798.

Willan lond. Willans diseases of London. 12mo. 1801.

Willd. ber. Willdenow florae berolinensis prodromus. 8vo. 1787.

Willd. phyt. Willdenow phytographia. fol. 1794. Willich ill. Willich illustrationes quaedam botanicae.

12mo. 1766.

Willich obs. Willich de plantis quibusdam observationes. 12mo. 1762.

CHARACTERS

OF THE

CLASSES AND ORDERS.

I. Flowers if existing either not found, or so minute as not to be distinguishable without highly magnifying microscopes.

Class 23. CRYPTOGAMIA. Vol. iv. 581.

Order 1. MONOECIA. Stamina and pistils mostly found on the same plant. Vol. iv. 581.

Order 2. DIOECIA. Stamina and pistils found on different plants. Vol. iv. 582.

Order 3. GYNOECIA. Plants producing fruit, but no flowers hitherto discovered. Vol., iv. 582,

II. Flowers with stamina on one plant, and flowers with pistils on another.

Class 22. DIOECIA. Vol. iv. 485.

1. Male flowers. Stamina united.

Order 14. SYNGENESIA. Antherae united. Vol. iv. 495.

Order 13. MONADELPHIA. Filaments united. Vol. iv. 495.

STROPERS OF

zlviii

| Male | flowers. | Stamina | distinct. |
|------|----------|---------|-----------|
|------|----------|---------|-----------|

Order 1. MONANDRIA. Stamen 1. Vol. iv. 485.

Order 2. DIANDRIA. Stamina 2. Vol. iv. 486.

Order 3. TRIANDRIA. Stamina 3. Vol. iv. 487.

Order 4. TETRANDRIA. Stamina 4. Vol. iv. 488.

Order 5. PENTANDRIA. Stamina 5. Vol. iv. 489.

Order 6. HEXANDRIA. Stamina 6. Vol. iv. 491.

Order 7. OCTANDRIA. Stamina 8. Vol. iv. 492.

Order 8. ENNEANDRIA. Stamina 9. Vol. iv. 492.

Order 9. DECANDRIA. Stamina 10. Vol. iv. 492.

Order 10. DODECANDRIA. Stamina 12 to 19. Vol. iv. 493.

Order 11. ICOSANDRIA. Stamina 20 and more, inserted into the inside of the calyx. Vol. iv. 494.

Order 12. POLYANDRIA. Stamina 20 and more, inserted into the receptacle. Vol. iv. 494.

3. Female flowers.

Order I. MONOGYNIA. Style or stigma I.

(1.) Flowers naked.

914 Taoresta. Style 1. Berry monospermi-

918. Croat, Style 1. Drupe.

(2.) Flowers bracteute.

901. BROSIMUM. Style 1. Berry monospermous.

915. BATIS. Stigma 1. Berry tetrasperusous.

903, CISSAMPBLOS; Style 1. Drupe monospermoue.

(3.) Flowers nectariferous.

Style 1. Copsule unilocular. 905. SALIE. Seeds pappose.

(4.) Germen superior, Flowers incomplete.

949. TAXUL Stigma 1. Drupe surrounded below by a pulp. Calyx polyphyllous. Nectarium very short, surrounding the base of the germen. Obs. 8956.

Stigma 1. Berry monos-904. CECHOPIA. permous. Calyx bifid. Style none. Germen didymous.

930. BACCAUREA. Stigma 1, lenticular. Berry trilocular and quinquelocular. Calyx pentaphyllous.

Stigma quadrifid. Capsule 938. POPULUS. bilocular. Seede pappose.

946. STIGMAROTA. Stigma rotate, sexud. Berry unilocular, polyspermous.

939. MERCURLLIS. Stigma bipartite. Capsule dicoccous. Calyx triparestablished (")

940, TETRANTHERA. Style 1. Berry. Calyt partite. Stigma sublobate.

966. Roscus. Style 1. Berry trilocular. Calyx hexaphyllous. Nec-

951. MYRISTICA. Style 1. Berry monospermous. Seed arillate. Calyx trifid.

910. Hippophab. : Style 1. Berry monospermous. Calyx bifid. Germen roundish. Stigma twice as long as the calyx.

Holong grass with the state of the same of (5.) Germen superior, Flowers complete.

913. PHOENIX. Style 1. Drupe monospermous. Calyx monophyllous.

Style 1. Drupe monosperm-922. CANARIUM. ous. Calyx diphyllous.

(6.) Germen inferior. Flowers incomplete.

Capsule tetracoccous. 947. TREUIA.

909. OSTRIB. Berry monospermous. Calyx trifid.

916. Visoum. Berry monospermous. Calyx tetraphyllous.

9314 Tanget Berry trilocular.

CLASSES AND ORDERS.

Order 2. DIGYNIA. Styles or stigmata 2.

(1.) Germen superior. Flowers incomplete.

Styles and stigmata 2.

927. Humulus. Seed 1. Calyx entire.

926. CANNABIS.

Nut bivalve. Calyx gaping

on one side.

920. MYBICA.

Berry monospermous. Calyx

diphyllous.

923. Pickamnia. Berry bilocular and trilocu-

lar. Calyx tripartite and

quinque partite.

910. Stillago. Drupe. Calyx niceolate.

(2.) Germen superior. Flowers incomplete. Pistils 2,

950. EPHEDRA.

Seeds 2.

Order 3. TRIGYNIA. Styles or stigmata 3.

(1.) Flowers incomplete. Germen inferior.

944. DATISCA.

Capsule unilocular.

933. Dioscorba.

Capsule trilocular.

(2.) Flowers incomplete. Germen superior.

912. CATURUS.

Capsule tricoccous. Calyx

tripartite.

911. EXCORCARIA.

Capsule tricoccous. Calyx

diphyllous and triphyllous.

Stigmata simple.

902. Connia. Capsule tricoccous. Calyx triphyllous. Stigmata thickish.

945. FLACOURTIA. Berry unilocular. Calyz pentaphyllous.

932. Smilax.

Berry trilocular. Calyx hexaphyllous.

934. Fibraurea.

Berries 3, monospermous. Petals 6.

· [· . :

921. PISTACIA. Drupe. Calyx trifid.

(3.) Flowers complete.

929: Crytia.

· Capsule trilocular. Calyx pentaphyllous. Petals 5.

Berry tricoccous. Calyx triphyllous. Petals 3.

942. Schinus.

Berry trilocular. Calyx quinquepartite. Petals 5.

937. LIMACIA.

Drupe. Calyx hexaphyllous. Petals 6.

907. Juniperus. Drupe trispermous. Calyx . polyphyllous.

Order 4. TETRAGYNIA. Styles or stigmata 4.

925. SPINACIA.

Pistil 1. Seed 1.

918. Gonus.

Pistil 1. Drupes 4.

917. BAUCEA.

Pistils 4. Nectarium quadrilobate.

484. SEDUM.

Pistils petals and necturia 4. Obs. 2745 from S. dioicum.

Stigmata 4. Berry unilocular. 295. HYDNOCARPUS. Order 4. PENTAGYNIA. Styles or stigmata 5.

- (1) Germen superior. Flowers incomplete. 924. ANTIDESMA. Stigmata 5. Berry monospermous.
 - (2) Flowers complete. Germen superior.

941. CARICA. Stigmata 5. Berry unilocular.

488. LYCHNIS.

Styles 5. Capsule unilocular. Petals 5, unguiculate. Colyx semiguinquefid. Obs-

4715 from L. dioica.

943. Cortaria.

Pistils and Capsules 5.

- (3) Germen inferior. Flowers complete.
- 928. FEUILLEA. Styles 5. Berry trilocular.

Order 5. HEXAGYNIA. Styles or stigmata 6.

515. STRATIOTES.

Styles 6, bipartite. sexlocular and octolocular, Petals 3. Calyx trifid. Nectaria many.

Order 6. ENNEAGYNIA. Styles or stigmata 9.

Berry. Petals 3. Calyx 908. EMPETRUM. tripartite.

Order 7. POLYGYNIA. Styles or stigmata many. 900. PANDANUS, Fruit compound.

III. Stamina and pistils on the same plant but not in the same flower.

Class 21. MONOECIA. Vol. iv. 306,

1. Male flowers. Stamina united.

Order 12. SYNGENESIA. Vol. iv. 318.

Order 11. MONADELPHIA. Vol. iv. 315.

492. Hertters. Anthorae 5 to 10. Calys:

quinquefid. Corolla nanc.

703. Inga.

Stamina many. Calyx quinquefid. Corolla quinquefid.

2. Male flowers. Stamina distinct.

Order 1. MONANDRIA. Stamen 1. Vol. iv. 306,

Order 2. DIANDRIA. Stamina 2. Vol. iv. 308.

171. OPHIORYLUM. Colyx quinquesid. Corolla quinquesid. Nectarium cyplindric. Antherae inserted into the nectarium.

Order 3. TRIANDRIA. Stamina 3. Vol. iv. 308.

52*. Seinifex. Bracteae 2, uniflorous and biflorous. Calyx diphyllous.
See Vol. i. 185.

844*. Andropogon. Bracteae none. Calyx dip phyllous. Petal 1, linear.

Order 4. TETRANDRIA. Stamina iv. Vol. iv. 310.

874. THUIA.

Flowers bracteate. Anthoras unilocular.

920. MYRICA.

Flowers bracteate. Anthereas bilocular. From M. Gals. Obs. 8954.

78. Galidu.

Calyx none. Corolla quadri, fid. Obs. 8970, from G. Cruciata.

Order 5. PENTANDRIA. Stamina 5. Fel. iv. 311.

208. GELTIS

Culgar quinquapartite and mass fid. Corolla none.

182. GOUANIA.

. Calyx quinqueld. Petelt.h.

Order 6. HEXANDRIA. Stamina 6. Vol. iv. 312.

341. KERNERA.

Flowers naked. Antherae ses-

850. BETULA.

Bracteae multifid; segments incumbent, the outermost peltate. Obs. 8949, from B. alba.

364. VERATRUM.

Calyx none. Petals 6. Ru-

Order 7. OCTANDRIA. Stamina 8. Vol. iv. 318.

400. ACER.

Calyx quinquesid and sexsid.

Petuls 5 and 6. Necturium

orbicular. Stigma. Obs.

8959, from A. campestre.

Order 8. DECANDRIA. Stamina 10. Vol. iv. 313.

468. TERMINALIA.

Calyx quinquepartite. Corolla none. Nectaria 5.

05. FEROMIA.

Calyx quinquepartite. Petals 5. Rudiment of a pistil.

400. ACER.

Calyx quinquefid and sexfid.

Petals 5 and 6. Nectarium
orbicular. Rudiment of a
pistik Obs. 8948, from A.

Pseudoplatanus.

Order 10. POLYANDRIA. Vol. iv. 314.

Order 10. POLYANDRIA. Vol. iv. 314.

545. Acasta. Calyx quinquedentate. Co-

555. CLUSIA. Calyx imbricate. Petals 4 to 6.

3. Female flowers.

Order 1. MONOGYNIA.: Style or stigma 1.

rolla quinquefid.

(1) Flowers naked.

826. Zostera. Style 1. Capsule monogpermous.

832. ARTOUARPUS. Style 1. Berry monospermous.

893. NIPA. Drupe. Stigma a lateral furrow.

Stigma orbicular. Berry polyspermous. Obs. 8957, from A. maculatum, but M. Jussieu says monospermous and polyspermous. Mr. Brown proposes to divide the genus into 2.

Stigma umbilicate. Berry
polyspermous. From L. a
Willd. but Mr. Brown says
"monospermous?"

629. CALLA, Style 1. Berry polyspermous.

(2) Flowers naked, intermixed with bracteae.

\$30. Platanus, Style 1, permanent. Seed 1.

CLASSES AND ORDERS.

| (8) | Flowers bracteate. |
|-----|--------------------|
|-----|--------------------|

891. GRETUM. Stigma trifid and quadrifid.

Drupe.

(4) Germen superior. Flowers incomplete.

890. TYPHA. Style 1. Seed 1. Calyx capillary.

841. GAREX. Style 1. Seed 1. Calyx ampullaccous.

859. ANDROSTA. Style 1. Seed 1. Calyx bidentate at the end, with 4 teeth on the outside.

838. Doustenta. Style 1, bifid. Seed 1. Calyx quadridentate, prismatic.

102. PARIETARIA. Style 1. Seed 1, ovate. Calyx quadrifid. Stigma round, hiraute. Obs. 7484.

868. VANIBRIA. Style 1. Seed 1, lenticular. Calyx quadripartite.

845. Ficus. Style 1. Seed 1. Calyx quinquepartite.

839. Zea. Style 1. Stigma 1. Seed 1. Calyx diphyllous.

223. ATRIPLEX. Style 1, bipartite. Sted 1, orbicular, compressed. Ca-lyx diphyllons.

868. Untica. Stigma 1. Seed 1. Calyx tetraphyllous.

Style 1. Nut. Calyx diphyllous and tetraphyllous.

814. TRAGIA. Style 1. Capsule tricoccous.

Calyx quinquepartite.

882. Omphalea: Style 1. Capsule tricoccous. Cabyx pentaphyllous 876. PLUKENETIA. Style 1. Capsule tetracoccous. Petals 4. Style 1. Capsule duodecim-892. HURA. Style 1. Berry monospermous. Calyx triphyllous. 864. SAGUS. 884. PIPALIA. Style 1. Berry monosperm-849. Tricarium.

Stigma 1. Berry trilocular.

Calyx quadripartite. Stig
ma 1, laciniate. 834. BALTSBURGA? Style and Stigma unknown. Drupe. Calyx quadrifid. 687. HIPPOMANE. Style 1. Drupe. Calyx triphyllous. 835. SPARGANTUM. Style 1. Drupe juiccless. Calyx triphyllous and tetraphyllous. (5) Germen superior. Flowers complete. 869. BAOTRIS. Style 1. Corolle triffe. Drupe. Berry unilocular, disperm-865. Caryona. . aus. \$45, Acapia. Style 1. Legumon Corolls quinquefid. Calyx quinquedentate. 840, COIRI Style 1. Petals 2. Seed 1. Celyx diphyllous. M. Puru Style 1. Petals & Druge.

Calyx tridentate.

at inactal .

Stigmu peltate. Capanie quin-555. CAUSSA. quelocular. Calyx imbricate. Petals 4 to 6. Nectarium.

Style 1. Petals 8. Drupe. 846. HERNANDIA. Calyx entire.

(6) Germen inferior. Flowers incomplete.

Style 1. Seed 1. Calyx to-800. Суномовачи. traphyllous.

869. Quescus. Style trifid. Nut. Calyx sexfid. Obs. 8967.

Style trifid. Capsule formed 870. BAGUS. from the involuerum, containing 2 and 3 nuts. Calyx hexaphyllous.

Style 1. Capsule tricoscous. 363. Stillergia. Corolla infundibuliform.

894. Cyrystets. Style 1. Berry actologular. Corolla campanulate.

(7) Germen inferior. Flowers complete.

788. TANACETUM. to

819. SPHARRANTHUS. Calyx pappose, quinquedentate and none. Corolla monopetalous, tubular and ligulate. Seed 1. See Vol. iv.

175 to 180.

395. Monoadica. Style 1. Corolla monopelalous. Capsule trilocular, opening elastically.

888. SECHIUM. Style 1. Corolla monopetalous. Berry monospermous.

898. BRYONIAL Style 1. Corolla monopetalous. Berry polyspermous, unilocular.

c 4

894. TRICHOSANTHES. Style 1. Corolla monopetalous, ciliate. Berry polyopermous, trilocular.

897. Cucumis. Style 1. Corolla monopetalous, quinquefid. Berry

Style 1. Corolla monopetalous, quinquepartite. Berry polyspermous, trilocular.

polyspermous, trilecular.

899. MURICIA. Style 1. Corolla pentapetalous. Berry unilocular.

Order 2. DIGYNIA. Pistils styles or stigmata 2.

(1) Flowers bracteate.

851. ALNUS. Pistils 2. Seeds, 2, angue:

850. Betula. Pistils 2 and 3. Seeds 2 and,
3, winged. Bracteae trilobate. Obs. 8949.

875. CUPRESSUS. Pistils 2. Nuts 2, angular. Bracteae entire. Obs. 8961.

874. THUIA. Pistils 2. Nuts 2, winged. Bracteae entire.

873. Pinus. Pistils 2. Nuts 2, winged. Bracteae double.

831. Morella. Styles 2. Drupe. Nut bilocular.

(2) Germen superior. Flowers incomplete.

920. Myrica. Styles 2. Berry monospermous. Calyx diphyllous.
From M. Gale.

843. Compromia. Styles 2. Nut. Calyx hexaphyllous. 854. Moaus. Styles 2. Berry monosperme ous. Calyx tetraphyllous.

857. XANTHIUM. Styles 2. Capsule bilocular, birostrate, formed of the indurated calyx.

833. LIQUIDAMBAR. Pistils 2. Capsules 2, unilocular. Seeds winged.

856. NEPHELIUM. Pistils 2. Drupes 2. Calyx quadridentate.

(3) Germen superior. Howers complete.

889. ALEURITES. Stigmata 2. Berry dicoc. cous. Calyx trifid. Petals and nectaria 5.

861. ZIZANIA. Styles 2. Seed 1. Calyx diphyllous. Petals 2.

867. Potenium. Pistils 2. Capsules 2. Calyx quadridentate. Petals 4.

(4) Germen inferior. Flowers incomplete.

871. Convlus. Styles 2. Nut. Colyx diphyllous.

(5) Germen inferior. Flowers complete.

868. Juglans. Style bipartite. Drupe. Corolla quadripartite.

Order 3. TRIGYNIA. Pistils styles or stigmata 3.

(1) Germen superior. Flowers incomplete.

855. Hevea. Stigmata 3. Capsule triceccons. Calyx quinquesid.

880. Ricinus. Styles 3, bifid. Capsule trilocular. Calyx tripartite.

860. AMARANTHUS. Styles 3. Capsule circumscinded, monospermons.

847. PHYLLANTHUS. Siyles 3, bilid. Capsule tricoccous. Calyx sexpartite. Nectarium with 12 teeth.

886. Saprum. Styles 3. Capsule tricoccous. Calyx semitrifid.

881. AGYNEIA. Styles 3. Capsule tricocoous and multilocular. Calyx hexaphyliqus.

877. CROTON.

Styles 3, bild trifid and quadrifid.

Capsule trilocular.

Calyx decaphyllous pentaphyllous and quinquepartite.

852. Buxus. Styles 3. Capsule trilocular, trirostrate. Calyx polyphyllogs.

(2) Germen superior. Flowers complete.

879, IATROPHA. Styles 3, bifid. Capsule trilocular. Calyx pentaphyllocular and quinquepartite.

(3) Germen inferior. Flowers complete.

866. BEGONIA. Styles 3, bifid. Capsule trilocular and bilocular, polyspermous. Calyx diphyllous
and none. Petals 5, 6 & 4.

Order 4. POLYGYNIA. Pistils styles or stigmata mapy.

878. Tamesmis. Styles 15 to 20, in 3 fascicula.

Capsule trilocular.

IV. Stamina and pistils in the same flower. Stamina inserted into the pistil.

Class 90. GYNANDRIA. Vol. iv. 285.

- Y. Stamma and pistils in the same flower. Antherese united by their margins, forming a kind of cylinder.
- Class 19. SYNGENESIA. Vol. iv. 102.
- Order 1. MONOGAMIA. All the flowers with stamina and a pistil. Vol. iv. 102. 175.
- Order 2. POLYGAMIA SUPERFLUA. Plowers of the disc of the anthodia with stamina and a pistil, those of the circumference of the anthodia with a pistil. Fol. iv. 175.
- Order 3. POLYGAMIA FRUSTRANEA. Flowers of the disc of the anthodia with stamina and a pistil, those of the circumference neutral with the rudiments of stigmata. Fol. iv. 178.
- Order 4. POLYGAMIA NECESSARIA. Flowers of the disc of the anthodia with stamins and a pistil, with a clavate stigma, those of the circumference of the anthodia with a pistil with filiform stigmats. Vol. iv. 179.
- VI. Stamina and pistils in the same flower. Filaments united.
- Class 16. MONADELPHIA. Filaments united into one body. Vol. iü. 488.
- Order 1. TRIANDRIA. Stamina 3. Vol. iii. 488.
- Order 2. TETRANDRIA. Stamina 4. Vol. iii. 488.
- Order 3. PENTANDRIA. Stamina 5. Vol. iii, 488.
- Order 4. HEXANDRIA. Stamina 6. Vol. iii. 489. Order 5. HEPTANDRIA. Stamina 7. Vol. iii. 489.
- Order 6. OCTANDRIA. Stamina 8. Vol. iii. 490.
- Order 7. DECANDRIA. Stamina 10. Vol. iii. 490.
- Order 8. DODECANDRIA. Stamina 12 to 20. Vol.
 - iii. 492.

- Order 9. POLYANDRIA. Stamina more than 20. Vol. iii. 492.
- Class 17. DIADELPHIA. Filaments united into 2 bodies. Vol. iv. 1.
 - Order 1. HEXANDRIA. Stamina 6. Vol. iv. 1.
 - Order 2. DECANDRIA. Stamina 10. Vol. iv. 1.
 - 735, ROBINIA. Calyx with 5 divisions and entire. Legumen polyspermous. Obs. 8976, from R. violacca.
- Class 18. POLYADELPHIA. Filaments united into more than 2 bodies. Vol. iv. 81.
 - Order 1. DECANDRIA. Stamina 10. Fol. iv. 81.
 - Order 2. DODECANDRIA. Stamina, 12 to 19. Vol., iv. 81.
 - Order 3. ICOSANDRIA. Stamina 20 and more, inserted into the inner side of the calyx. Fol. iv. 82.
 - Order 4. POLYANDRIA. Stamina 20 and more. Vol. iv. 82.
 - VII. Stamina and pistils in the same flower.

 Stamina distinct.
- Class 1. MONANDRIA. Stamina 1. Vol. i. 1.
- Class 2. DIANDRIA. Stamina 2. Vol. i. 9.
 - Order 1. MONOGYNIA. Style or stigma 1. Vol. iv. 55.
 - 837. LEMNA.
- Style 1. Calyx monophylous lous diphyllous and none. Capsule unilocular.
- Order 2. TRIGYNIA. Styles or stigmata 3.

Class 8. TRIANDRIA. Stamina 3. Vol. i. 85.

Order 1. MONOGYNIA. Style or Stigma 1.

Order 2. DIGYNIA. Styles or stigmata 2.

844*. Andropogon. Styles 2. Bracteae none. Calyx diphyllous. Petal 1, linear.

Arista between the inner phyllum and the germen.

Seed 1.

Class 4. TETRANDRIA. Stamina 4, of the same length. Vol. i. 187.

Order 1. MONOGYNIA. Style or stigma 1.

Order 2. DIGYNIA. . Styles or stigmata 2.

Order 3. TETRAGYNIA. Styles or stigmata 4.

Class 14. DIDYNAMIA. Stamina 4, 2 of which longer than the other 2. Vol. iii. 279.

Order 1. GYMNOSPERMIA. Seeds naked. Fot. iii. 279.

Order 2. ANGIOSPERMIA. Seeds in a seedvessel. Vol. iii. 283.

Class 5. PENTANDRIA. Stamina 5. Vol. i. 244.

Order 1, MONOGYNIA. Style or stigma 1. Vol. i. 244.

Order 2. DIGYNIA. Styles or stigmata 2. Vol. i. 257.

Order 3. TRIGYNIA. Styles or stigmata 3. Vol. i. 264.

Order 4. TETRAGYNIA. Styles or stigmata 4. Vol. i. 265.

Order 5. PENTAGYNIA. Styles or stigmata 5. Vol. i. 266.

- 360°. Coriaria. Petuls 5. Capsules 5, monos. permous.
- Order 6. POLYGYNIA. Styles or stigmata mose than 5. Vol. i. 266.
- Class 6. HEXANDRIA. Stamina 6, of the same length. Vol. i. 195.
 - Order 1. MONOGYNIA. Style or stigma 1. Vol. ii. 195.
 - Calyx quadrifid. Petals 4. 96. GLEDITSTA. Legumen.
 - Styles or stigmata 2. Order 2. DIGYNIA. Vol. ii. 200.
 - Order 3. TRIGYNIA. Styles or stigmata 3. **Fol. ii. 200.**
 - Order 4. POLYGYNIA. Styles or stigmata more than 6. Vol. ii. 202.
- Class 15. TETRADYNAMIA. Stamina 6, 2 of which shorter than the other 4. Vol. iii. 419.
 - Order 1. SILICULOSAE. Fruit roundish. L. gen. 329. Vol. iii, 419.
 - Order 2. SILIQUOSAE. Fruit long. L. gen. 329. Vol. iii. 420.
- Class 7. HEPTANDRIA. Stamina 7. Vol. ii. 336.
 - Order 1. MONOGYNIA. Style or stigma 1. Vol. ii. 336.
 - Order 2. TETRAGYNIA. Styles or stigmate 4. Vol. ii. 336.

- Cless 8. OCTANDRIA. Stamina 6. Vol. ii. 341.
- Order 1. MONOGYNIA. Style or stigma 1. Vol. ii. 341.
- Order 2. TRIGYNIA. Styles or stigmata 3.
- Order 3. TETRAGYNIA. Styles or stigunta 3. Vol. ii. 345.
- Class 9. ENNEANDRIA. Stamina 9. Vol. ii.
- Order 1. MONOGYNIA. Style or stigma 1. Vol. ii. 410.
- Order 2. TRIGYNIA. Styles or stigmata 3. Vol. ii. 410.
- Order 3. HEXAGYNIA. Styles or stigmats 6. Vol. ii. 410.
- Class 10. DECANDRIA. Stamina 10. Vol. ii. 435.
 - Order 1. MONOGYNIA. Style or stigma 1. Vol. ii. 435.
 - 436. Bosvellia. Germen superior. Capsule trilocular; cells monospermous. Petals 5. Nectarium shorter than the germen.

 Vol. iv. 700, where erase Filaments inserted into the nectarium.
 - Order 2. DIGYNIA. Styles or stigmata 2.
 - Order 3. TRIGYNIA. Styles or stigmata 3.
 - Order 4. PENTAGYNIA. Styles or stigmats 5. Val. ii. 443.

- Exvili Synopsis of Classes and Onders.
- Order 5. DECAGYNIA. Styles or stigmata 10. Vol. ii. 445.
- Class 11. DODECANDRIA. Stamina 12 to 19.
- Order 1. MONOGYNIA. Style or stigma 1. Vol.
- Class 12. ICOSANDRIA. Stamina more than 19, inserted into the inner side of the calyx. Vol. iii. 55.
- Order I. MONOGYNIA. Style or stigma 1. Vol.
- Order 2. TRIGYNIA. Styles or stigmata 3.
- Order 3. PENTAGYNIA. Styles or stigmata 5.
- Order 4. POLYGYNIA. Styles or stigmata more than 10. Vol. ini. 58.
- Class 13. POLYANDRIA. Stamina more than 19, inserted into the receptacle. Vol. iii. 161.
- Order 1. MONOGINIA. Style or stigma 1. Vol.
- Order 2. DIGYNIA. Styles or stigmata 2. Vol. iii. 164.
- Order 3. TRIGYNIA, Styles or stigmata 3.
- Order 4. TETRAGYNIA. Styles or stigmata 4. Vol. iii. 164.
- Order 5. PENTAGYNIA. Styles or stigmata 5.
- Order 6. POLYGYNIA. Styles or stigmata more than 10. Vol. iii. 165.

Class 1.

MONANDRIA.

Order 1.

MONOGYNIA.

- 1. Flowers inferior.
- 3. Salicornia. Corolla none. Calyx entire, ventricose.
 - 2. Flowers superior.
- 2. MARANTA. Calyx triphyllous. Corolla multipartite. Style terete, recurvate at the end. Obs. 6847.
- 1. CANNA. Calyx triphyllous. Corolla multipartite. Style linear. Obs. 8209.

MONOGYNIA.

1. CANNA.

Calyx superior, triphyllous. Corolla multipartite; segments incumbent; outer limb of 3 segments. Anthera sessile, inserted into the corolla. Style linear. Capsule with 3 cells. Obs. 6847. L.—Rose coe in line. trans. viii. 338. t. 20. f. 1.

1. CANNA ellipticifolia. Leaves elliptic, with patent veins. Obs. 6847.

C. indica. L. sp. 1. Hort. kew. i. 1.

Cannacorus. Rumph. v. 177. t. 71. f. 2. Segments of the corolla entire.

C. indica rubra. Beysl. aut. ord. ii. t. 1. Segments of the corolla entire.

Arundo indica florida latifolia, sive Canna indica. Hist. ox. s. 8. t. 14. f. 1.

(Meeru. Marcgr. bras. 4, has paniculate flowers.)
TOZCUITLAPIL XOCHITL. Hernand. 282.

e rubra. The whole of the flower reddish. Leaves elliptico-ovate. Hort. kew. i. 1.

C. indica, flore rubro. *Park. parad.* 376. *t.* 381. *f.* 1.

Katu Bala. Rheede xi. 85. t. 43. Two of the segments of the corolla bifid at the end.

Arundo florida. Ger. by Johns. 39.

Arundo indica latifolia. Bauh. J. ii. 489. No fig.

B lutea. Inner petals erect, yellow. The revolute segment of the nectarium with reddish lines. Leaves ovato-elliptic. Hort. kew. i. 1.

C. indica, flore flavo punctato. Park. parad. 376. Arundo indica latifolia, flore luteo punctato. Bauh.

J. ii. 490. No fig.

Arundo florida, having yellow flowers with red spots. Johns. in Ger. by Johns. 39. No fig.

y coccinea. Inner petals erect, scarlet. The revolute segment of the nectarium yellow, with reddish lines. Leaves ovato-elliptic. Hort. kew. i. 1.

Calyx erect, longer than the germen; phylla ovate, incumbent, the outer rather obtuse, the 2 inner acute, the intermediate one the longest, the innermost somewhat longer than the outer and somewhat shorter than the intermediate one. Corolla super

rior, octopartite and septempartite, with 2 limbs; segments obliquely and obsoletely emarginate at the end; outer limb of three segments; segments lanceolate, straight, erect, canaliculate, nearly equal, incerted at different heights into the inner limb, whitish purplish or yellowish and greenish above, the innermost spotted above with red; inner limb 14 as long as the outer, of 5 and 4 segments, somewhat bitabiate, the upper lip formed by the 3 or 2 outer segments, and the lower by the 4th segment; the outer segment when present somewhat smaller than the 2 next, scarlet, the 2 next scarlet, nearly equal, patalous, lanceolate, unequal at the base, one margin being lower, the 4th larger, elliptic below, linear above, orange coloured with scarlet spots and a scarlet margin, the 5th similar to the 4th, but smaller, bearing the authora. Anthera in an unexpanded flower appearing as if growing from the margin of the 5th segment, but in the expanded flower appearing like a true stamen, whose filament was wholly consolidated with the petal. Obs. 2721.

** patens. Hort. kew. i. 1. Three outer segments of the inner limb of the corolla curvate, scarlet, the Ath revolute, yellow with red spots. Obs. 6847. In Mr. Sitwell's garden.

C. indica. Curt. mag. t. 454.

Stem 2½ feet long, creet. Germen ovali-turbinate, inimitely tuberculate. Calyse permanent; phylla ovate, erect, incumbent, membranaceous at the margin, the outermost half as long again as the germen. Corolla superior, deciduous, octopartite; outer limb of 3 segments; segments lanceolate, acute, erect, inserted a little way above the germen, yellow below, greenish above, reddish at the margin; inner limb of 5 segments, the 3 outer reddish

scarlet, forming a kind of upper lip, erect and linear below, spatulato-lanceolate and recurvate above; the 4th forming a kind of lower lip, revolute, yellow below, above yellow with short longitudinal red lines; the 5th linear, erect, yellow with short longitudinal red lines, standing midway between the 2 lips. Stamen I. Filament growing to the outer margin of the 5th petal. Anthera sessile, inserted into the outer margin of the 5th petal, bilocular. Style linear, andhering below to the corolla, rather obtuse at the end, yellow below, reddish and shining above. Pollen white, adhering to one of the sides of the upper end of the style. Obs. 6847.

2. MARANTA.

Calyx superior, triphyllous. Corolla, outer limb trifid; inner limb tripartite. Anthera sessile, inserted
into the margin of the upper segment of the inner
limb of the corolla. Style simple, recurvate at the
end. Capsule. Obs. 8479, the account of the corolla and anthera from Swartz. obs. 7. L.—Roscos
in linn. trans. viii. 339, t. 20. f. 2.

- MARANTA malaccensis. Stem herbaceous, simple. From authors. L. a Willd. i. 14. Burm. GALANGA malaccensis. Rumph. v. 176. t. 71, f. 1.
- 2. MARANTA arundinacea. Stem herbaceous, branched. Leaves ovato-lanceolate, slightly pilose underneath. L. a Willd. i. 13. L. sp. 2. Hort. keto. i. 3. Swartz. obs. 8. Cultivated in the West Indies.—Salisb. R. allert. 5. Roscoc in linn. trans. viii. 339.

Maranta. Browne 112. Cultivated in gardens .- Roy-

Canna indica, radice alba alexipharmaca. Sloane cat., 122, cultivated in gardens in the West Indies, and said to be a native of Dominica; hist. i. 253. t. 149. f. 2. A leaf. Introduced into Jamaica from Barbadoes, and into Barbadoes from Dominica.

Leaves nervose, slightly pilose underneath towards the base; with transverse veins between the ribs, not readily discernible without a microscope. Calyx green; phylla ensiformi-oblong, crect, longer than the germen. Corolla thin, twice as long as the germen. Stigma angular. Capsule oval, not yet ripe, trivalve, monospermous. Seed oblong, nearly as long as the capsule. Obs. 8209. Specimen gathered by Dr. Wright in Jamaica.—Leaves, the costa underneath at the base pilose. Obs. 8210. Specimen gathered in Fothergill's garden.

MARANTA arundinacea. Wright in med. journ. viii. 269. Swartz. obs. 8. Clark, James in med. facts vii. 301. Lempriere ii. 223, 233. Murr. J. i. 398,

Sagittaria alexipharmaca. Dale 250. Arrowroot. Underw. i. 136; iii. 143.

Indian Arrowroot. Chisholm 193.

Arrowroot Starch. Graing. 38.

3. MARANTA fruticosa. Stem fruticosa. From au-

M. Tonchat. L. a Willd. i. 13.

ARUNDASTRUM. Rumph. iv. 22. t.7, who describes the corolla as hexapetalous, and the fruit as a drupa.

3. SALICORNIA.

Calyx inferior, ventricose, entire. Corolla none. Stigma bifid. Seed 1. Obs. 1771. L.

1. SALICORNIA herbacea. Leaves perfoliate. Stem herbaceous, branched. Obs. 1771. Specimen gathered at Teignmouth by Mr. Boraston.—L. sp. 5; a Murr. 52. Huds. 1. Bot. arrang. i. 3; ili. cxv. Roth. germ. ii. 1. a Smith brit. 2 a Fl. dan. t. 303, cop. in Blackw. auct. t. 598.

S. annua. Smith. engl. bot. t. 415.

Salicornia. Boerh. ii. 94, where marked as an annual.

—Dill. ap. Raii syn. 186.

Kali geniculatum majus simplicius. Raii hist. 211, where described as an annual; cat. ed. i. 183; ed. ii. 176.

Kali geniculatum alterum vel minus. Raii syn. ed. i. 39; ed. ii. 67, where it is not marked as annual.

Kali geniculatum annuum. Magn. monsp. 147.

S. sive Kali. Dalech. 1378, the right hand half.

S. sive Kali geniculatum vermiculatum. Lob. adv. —170, repr. in ic. i. 395,

Salicornia. Dod. 82, & S. sive Kali geniculatum. Ger. by Johns. 535, and cop. in Brit. herb. 83, &

Kali geniculatum. Dulech. 1378. &

Cali geniculatum, sive Salicornia. Bauk. J. iii. 705. (The description belongs to S. fruticosa.) f. 2. n. 2. and 3. cop. in

S. sive Kali geniculatum. Park. theatr. 280. n. 2,

& 3. Number 1 is original.

S. erecta, foliis brevibus, cupressiformis. Stonestrect ap. R. syn. 197?

S. myosuroides procumbens, surculis longissimis.

Stonestreet ap. R. syn. 137? Probably when in fruit.

Stem from 3 to 6 inches long, erect. Spikes terete, lineari-lanceolate. Obs. 1771.—Obs. 6842 from Freistone-shore, near Boston, Lincolnshire.—Stem 31 inches long, much branched. Branches very

patent. Spikes terete, lanceolate. Obs. 6843. Specimen gathered by Dr. Cutler in New England, among specimens of S. simplex.

SALICORNIA. Beyant 109. Berg. S. Vog. 117. Soda. Linn. 38. Murr. iv. 284.

SALICORNIA simplex. Leaves perfoliate. Stem herbaceous, simple or with few branches. Obs. 6844. Specimens gathered by Dr. Cutler in New England.

S. virginica. L. a Murr. 52.

Stem 3 and 3½ inches long, erect, or slightly ascending, fuscous, one tenth of an inch thick. Leaves to 2½ tenths of an inch broad. Spikes terete, lauceolato-cylindric. Obs. 6844.

SALICORNIA. Schoopf 1.

SALICORNIA fruticosa. Leaves perfoliate. Stem suffruticose. Obs. 5364. Specimen gathered on the southern coast of England.—L.—Bot. arrang.
 Smith brit. 3.

Kali geniculatum perenne fruticosius procumbens. R. syn. ed. i. 39; ed. ii. 67; ed. iii. 136. Found by Sloane in the isle of Shepey and by Dillenius in the isle of Grain.

Kali sempervirens grandius perpetuum. Raii exter.

157. In salt marshes on the coasts of the Mediter-

Kali geniculatum majus, multis ramis fruticans. Raii hist. 211.

Cali geniculatum, sive Salicornia. Banh. J. iii. 704. The description. (Fig. 1 is a copy of a portion of S. sive Kali Matthioli. Dalech. 1378.—Fig. 2. n. 1, 2, 3, seem to be S. herbacea.)

Kali geniculatum majus sempervirens. Magn. monsp. 147.

S. ramosior procumbens, foliis brevibus purpurascentibus. Stonestreet up. Ravi syn. 137?

Stem branched, brownish green, 9 inches long, diffuse; internodia to ½ inch long, attenuate downwards. Leaves patulous, membranaceous at the margin. Obs. 5364.

SODA. Linn. 39, note.

 SALICORNIA glauca. Leaves perfoliate. Stem suffruticose. Branches erect. Obs. 3278. In the nursery of Mr. Hunter, where it had never flowered.

S. arabica. L. sp. 5? but the internodia are not thicker at the base.—Hort. kew. iii. 5, where it is not mentioned as having ever flowered.—L. fil. suppl. 81? but the leaves are not alternately dehiscent.

Cali arabum aliud. Bauh. J. iii. 704.

Kali arabum secundum genus. Dalech. app. 20.

Stem erect, glaucous, both when recent and dried; branches erect, tough, cylindric; internodia 24 tenths of an inch long. Leaves decussate, when recent not broader than the branches, when dried as wide again as the branches. Flowers none. Obs. 3278.—Stem glaucous; internodia cylindric. Branches, internodia obattenuate. Obs. 6841. Specimen gathered in Fothergill's garden.

SODA. Murr. iv. 285.

Al Kali. Power, account from in chir. rev. ix. 152.

Class 2.

DIANDRIA.

Order 1.

MONOGYNIA.

1. Flowers inferior, monopetalous, regular.

7. OLEA. Corolla quadrifid; segments subovate. Drupe. Nut osseous, unilocular and bilocular, with 1 and 2 seeds. Vahl.

8. CHIONANTHUS. Corolla quadrifid; segments linear.

Drupe. Nut monospermous. Obs.
8449.

6. Phyllyrba. Corolla quadrifid. Drupe. Nut bilocular, of a paper-like texture. Seeds solitary. From Vahl.

5. Liguetrum. Corolla quadrifid. Berry bilocular. Seeds solitary. Obs. 3408.

9. Syringa. Corolla quadrifid, infundibuliform.

Capsule bilocular. Seeds solitary.

Obs. 1792.

11. Boerhavia. Corolla quinquedentate, or entire, inserted into the calyx. Seed 1.

4. Jashthum. Corolla with from 5 to 8 divisions.

Berry dicoccous and bilocular, or globose with 1 cell. Seeds solitary.

Obs. 4277.

- 2. Flowers inferior, monopetalous, irregular. Capsule.
- I8. VERBENA. Corolla quinquefid. Capsule unilocular, very thin.
- VERONICA. 'Corolla quadrifid; lower segment narrower. Copsule bilocular, quadrivalve.
- 15. GRATIOLA. Corolla quadrifid and quinquefid; segments slightly unequal. Calyx pentaphyllous. Stamina 4, 2 mostly without antherae. Capsule bivalve. Obs. 5305.
- 16. CARANGA. Corolla shorter than the calyx; lower lip broader. Calyx diphyllous. Capsule bivalve, polyspermous. From Vahl, and Jussieu.
- 14. Justicia. Corolla bilabiate. Capsule bivalve, opening elastically; dissepiment contrary. Obs. 6872.
- 17. PINGUICULA. Corolla ringent, with a spur. Calyx quinquefid. Capsule unilocular. Obs. 4866.
- 3. Flowers inferior, monopetalous, irregular. Seeds naked, 4.
- 19. Lycopus. Corolla quadrifid; upper segment broader, emarginate.
- 24. Collinsonia. Corolla unequal; lower lip multifid.

 Seeds 4, 3 abortive. Obs. 717.
- 20. CUNILA. Corolla ringent; upper lip erect, flat, emarginate. Stamina 4, 2 without antherae. From Vahl.
- 21. Monarda. Corolla ringent; upper lip linear, entire. Obs. S084.

- 22. ROSMARINUS. Corolla ringent; upper lip bifid.

 Filaments with a tooth.
- 23. Salvia. Corolla ringent. Filaments fixed transversely to a pedicle. Obs. 5265.
 - 4. Flowers inferior, tetrapetalous.
- 10. Frankings. Corolla tetrapetalons or none. Calyz quadripartite or none.
 - 5. Flowers superior, monopetalous.
- 25. KAEMPPERIA. Caly.r obsolete. Corolla, outer limb tripartite; 2 of the segments of the inner limb ovate, the third bipartite.

 From L.
- 26. CURCUMA. Calyx monophyllous. Corolla, upper segment of the inner limb with 4 horns. From Jacq.
- 27. Zingiber. Calyx monophyllous. Corolla, outer limb tripartite; inner limb bilabiate; upper lip undivided, extended beyond the insertion of the antherae; lower lip tripartite. Capsule. Obs. 3257.
- 28. Costus.

 Calyx monophyllous. Corolla, outer limb tripartite; inner limb bilabiate; upper lip extended beyond the insertion of the antherae; lower lip trilobate. Capsule. From Swartz and Roscoe.
- 29. Hedychium. Calyx monophyllous. Corolla, outer and inner limb tripartite. Antherae terminal. From Lamark and Roscoe.

30. Renealmia. Calyx monophyllous. Corolla, outer limb tripartite; inner limb bilabiate. Antherae adhering to the upper end of the middle segment of the upper lip. Berry trilocular in the middle. Obs. 7168.

31. GLOBBA. Calyx monophyllous. Corolla trifid. Capsule. From L.

6. Flowers superior, dipetalous.

12. CIECAEA. Calyx diphyllous.

7. Flowers naked.
Fraxinus excelsior, 10.

Order 2.

TRIGYNIA.

52. Piper. Calyx and Corolla none. Berry monospermous. L.

MONOGYNIA.

4. JASMINUM.

Corolla hypocrateriform. Berry dicoccous, with 2 cells, or globose with 1 cell. Seeds solitary. Obs. 4277. L.

- 1. Teeth of the calyx subulate, longer than the tube.
- 1. JASMINUM Sambac. Leaves opposite, simple, elliptic, ovate, and subcordate, dull. Smaller branches and petioles pubescent. Obs. 4354. In a garden.—Hort. kew. i. 8.

Nyctanthes Sambac. L. sp. 2.

Nyctanthes. L. ups. 4.

SAMBAC arabicum, sive Gelseminum arabicum. Raii hist. 1600.

a simplex. Corolla single. Hort. kew. a

J. sive Sambach arabum Alpino. Bauh. J. ii. 102.

B orale. Corolla with 10 segments; segments oval, about as long as the tube. Obs. 4354.

Syringa arabica. Ger. by Johns. 1400.

Flos Manorae. Rumph. v. 52. t. 30.

γ duplicatum. Cotolla with several rows of segments; segments oval. Obs. 8305. In Mr. Sitwell's garden.—Hort. kew. β

Flos Manorae flore pleno majore. Rumph. v. 55. t. 30. f. A.

plenum. Corolla double; segments roundish, longer than the tube. Hort. kew. γ

2. JASMINUM officinale. Leaves opposite, pinnate; folioles acuminate. Buds nearly erect. Hort. kew. i. 10. L. sp. 9. Curt. mag. t. 31.

J. sive Gelseminum, flore albo. Bauh. J. ii. a. 101.

J. album. Dalech. 1430. Ger. by Johns. 892. repr.

Jasminum. Dod. 405, and cop. in

Gelseminum vulgatius. Lob. obs. 542, which repr. in Gelseminum vulgatius Jasminum. Lob. ic. ii. 105, and under the erroneous title of

J. luteum. Ger. by Johns. 893.

P. latiore folio. Ger. a Johns. 1395, and cop. in

P. latiusculo folio. Bauh. J. i. a. 539, and

P. Penae major. Dalech. 258. In flower.

Philyca. Dalech. 258, in fruit.

PHILLYREA. Dale 313. Geoffr. suite. i. 400.

- β virgata. Leaves lanceolate. Branches erect, rodlike. H. K.
- y pendula. Leaves lanceolate. Branches divaricato-pendulous. H. K.
- deaefolia. Leaves oblongo-lanceolate. Branches nearly erect. H. K.
- e buxifolia. Leaves oval-oblong, rather obtuse. H. K.

7. OLEA.

Corolla quadrifid; segments nearly ovate. Drupe with 1 seed. L.

- OLEA europaea. Leaves entire at the margin, lanceolate. Racemi axillary, compact. Obs. 7992.
 Specimen from M. Broussonett, probably gathered near Montpelier.—Hort. kew. i. 12. L. sp. 11. Woode. iii. 369. t. 136.
- a communis. Leaves lanceolate, flat, hoary underneath.

 Hort. kew. i. 12.
 - O. gallica. Mill. Ph. dict. n. 1.
 - Olea. Dod. 809. Trag. 1061. Clus. hisp. 46, repr.
 - O. cum fructu ac flore. Dod. 809,
 - O. sativa. Lob. obs. 566; ic. ii. 135, and Ger. by Johns. 1392, and cop. in Park. theatr. 1439, and Bauh. J. i. b. 1. Dalech. 343. Raii hist. 1541; europ. 189. Boerh. ii. 218. Magn. monsp. 189, where the different varieties produced in the neighbourhood of Montpelier are coumerated.

OLIVA. The Olive-tree. The fruit and its oil. Pharm. lond.—Berg 11. Vog. 258.

Olea. Dale 308. Geoffr. suite i. 225. Herrera in Ulloa i. 51. Lew. ii. 158. Mill. Jos. 319. Rutty 357.

O. europaea. The fixed oil of the fruit. Pharm. edin.—Bryant 230. Lew. disp. by Dunc. 267. Murr. J. i. 377. 390. Syn. i. 95. 174; ii. 258.

Olivae. Cartheus. i. 338. Linn. 39. Schoepf 2. Spielm. 107.

Olivarum fructus. Murr. ii. 33.

Oleum olivarum. Quier. in lett. & ess. 177. Wall, J. tracts 97. Fordyce G. pract. 205. Denm. ii. 35. Pringle 267. Monro iii. 295.

Oleum olivae. Hull phlegmat. 294. Heberd. 193.

Oleum. Stoll. med. ii. 287. Heberd. 150. 152, 183. 360. Quar in febr. 375.

Oil of Olives. Cull. ii. 127. Darw. ii. 40. Hufeland, account from in phys. journ. vi. 72. Underw. i. 58.

Olive oil. Baldwin, account from in phys. journ. vi. 247, & ann. med. lustr. II. ii. 127. Berchtold, account from in ann. med. ii. 376; in Trotter ii. 75; & med. rev. iii. 209. Brefeld, account from in phys. journ. v. 490. Bucholz, account from in ann. med. iv. 267. Campet, account from in ann. med. lustr. II. ii. 132. Chalm. ii. 120. Chamberlaine, W. in med. soc. iii. 571. Gaitskell in med. soc. v. 4. Jackson, H. of Georgia, account from in chir. rev. xiv. 62. Kentsch, account from in phys. journ. xi. 480; xii. 382; & chir. rev. xi. part. ii. 16. Miller, J. account from in chir. rev. vi. 400. Neum. ii. 65. Oliver in phil. trans. xlix.

for 1755, art. 13. Rush v. 123. Underw. ii. 155. Sweet Oil. Clegh. 252. Pringle 164. Rush iii. 292, 293. Underw. ii. 151.

Common Oil. Darw. ii. 46. 312. Underw. i. 23. Williams in phys. journ. xiii. 17. Med. rev. iv. 80.

Oil. Cull. pract. n. 1446. Darw. ii. 29, 39, 43, 61, 130, 136, 137, 145, 147, 750, 753, 754. Sims in med. soc. ii. 2. Shadwell in med. soc. iii. 461. Ploucq. bibl. i. 131, 194, 351, 643. Aitken midw. 118, 128. Jackson J. account from in chir. rea. xii. part ii. 149. Moseley 23. Fordyce G. fev. iii. 231. Underw. i. 56. Pringle 151. Aitken midw. 143, 153, 177. Assalini, account from in chir. rev. viii. 461. Faust & Hunold, account from in phys. journ. xiv. 480. Wilson, account from in chir. rev. ix. part ii. 5. Wittman, account from in chir. rev. x. part ii. 5.

β sylvestris. (Variation.) Leaves smaller. Drupe smaller, slenderer; the point recurvate. From Ray & Clusius.—L. sp. 11 β

O. sylvestris, folio duro subtus incano. Boerh. ii. 218.

Oleaster, Clus. hisp. 48, repr. in

Oleac sylvestris ramulus. Dod. 809,

O. sylvestris. Ger. by Johns. 1392, and a branch cop. in

Oleaster, sive Olea sylvestris. Bauh. J. i. b. 21. The rest of the figure cop. from

O. silvestris septentrionalium. Lob. ic. ii. 136, which also cop. in

Oleaster cappadocius. Park. theatr. 1411.

O. sylvestris. Park. theatr. 1439. Raii hist. 1544. Magn. monep. 189. O. sylvestris, sive Oleaster. Lob. adv. 423. repr. in ic. ii. 135.

OLEASTER. Dale 308.

- γ longifolia. Leaves lineari-lanceolate, flat, silvery underneath. Hort. kew. β
- latifolia. Leaves oblong, flat, hoary underneath.

 Hort. kew. γ
- e ferruginea. Leaves lanceolate, ferrugineous underneath. Hort. kew. i. 13. δ
- ¿ obliqua. Leaves oblong, bent obliquely, pale underneath. Hort. kew. i. 13. 2
- n buxifolia. Leaves oblong-oval. Branches patent, divaricate. Hort. kew. ?
- 2. OLEA microcarpa. Leaves elliptic, acuminate, serrate. Racemi terminal. Vahl. enum. i. 43. PHILLYREA indica. Lour. i. 43.

8. CHIONANTHUS.

Calyx quadripartite. Corolla infundibuliform; tube very short; limb quadripartite; segments linear. Stamina as long as the tube. Drupe. Nut striate. Obs. 8449. Juss. 105. L.

 CHIONANTHUS triftora. Lateral peduncles triflorous, Obs. 8449. Specimen gathered in Lee's nursery.

C. virginica. L. sp. 11. Hort. kew. i. 14. Chionanthus. Gron. virg. 1. Royen 399. CHIONANTHUS virginica. Marsh. 33.

a oralifolia. Leaves ovali-elliptic. Obs. 8449.—Hort. kew. a

Calyx tripartite; 2 of the segments irregularly bifid and trifid at the end. Corolla many times longer than the calyx. Antherac oblong, erect, longer than the filaments. Pistil shorter than the tube of the corolla. Obs. 8149.

β lancifolia. Leaves lanceolate. Hort. kew. β Leaves lanceolate and oblong. Obs. 8450. Specimen gathered in Lady Clifford's garden.

9. SYRINGA.

Corolla infundibuliform; limb quadripartite. Caly. quadridentate. Capsule of 2 cells. Seeds solitary. Obs. 1792. L.

SYRINGA vulgaris. Leaves cordate. Obs. 1792.
 In a garden -L. sp. 9. Hort. kew. i. 15.

SYRINGA. Geoffr. suite iii. 136. Schoepf 3.

a caerulea. Corolla purplish blue. Obs. 2936. In a garden.—II. K. i. 15. Curt. mag. t. 188.

S. cacrulea. Ger. by Johns. 1399.

S. flore caeruleo sive Lilac. Bauh. J. i. b. 204.

& violacea. Corolla violet coloured. II. K. i. 15.

y alba. Corolla white. H. K. i. 15.

10. FRAXINUS.

Calyx quadripartite, or none. Corolla tetrapetalous, or none. Stamina inserted into the receptacle. Seed oblong. Obs. 235. L.

Flowers in some species hermaphrodite; in F. excelsior hermaphrodite in one plant, male in another and female in a third. Obs. 235.

Petals in F. oraus most clearly distinct, inserted into the receptacle opposite to the sinuses of the calyx. Seed in F. excelsior not a capsule, but as truly a seed as a hazle nut or carraway seed, consisting of a lanceolate kernel inclosed in a flatted coriaccous coat, extended outwards into a lanceolate winglike border. The kernel is connected to the coat by an umbilical cord. F. ornus and excelsior appear to me to belong clearly to one genus, but why Linnaus and Bernard Jussieu have arranged it with Jasminum, Syringa, Ligustrum, &c. in his natural order of Sepiariae I do not comprehend, unless from the number of stamina and the external resemblance between the corolla of Frazinus Ornus, & Chionanthus. M. Jussieu has followed their example, but suggests its connection with Acer, with which it seems to be really allied.

1. FRAXINUS excelsior. Folioles serrate. Petals none.

L. sp. 1509; suec. n. 926. Hart. kew. iii. 444.

Bot. arrang. 1149. Smith brit. 13. Tourn. paris.

333. Vaill. paris. 56. Mill. Ph. dict. n. 1. Kalm
quoted in Schoepf 154 under n. 337?

a communis. H. K.—Leaves pinnate; folioles lanceolate. Branches creet or ascending. Qbs. 235. In

hedge-rows.

F. excelsior, flore petaloide, mas. Baerh. ii. 171.

F. excelsior, frugiscra, soemina. Boerh. ii. 171.

Fraxinus. Cam. epit. 64. Dalech. 83. Dod. 821, repr. in Lob. ic. ii. 107, & Ger. by Johns. 1472. Raii syn. 469.

F. cum fructu and pilulis. Dulech. 84, a branch with fruit, diseased excrescences and no leaves; cop. in F. vulgatior. Bauh. J. i. b. 174. Raii hist. 1702.

F. vulgaris. Park, theatr. 1419.

The common Ash-tree. Evel. by Hunt. ed. i. t. at p. 150; ed. ii. t. at p. 145.

Native of Europe, and probably of America.

FRAXINUS. Alst. ii. 8. Berg. 831. Dale 332. Geoffr. iii. 495. Herm. 210. Lew. i. 441; disp. by Rother. 161. Linn. 267. Mill. Jos. 203. Murr. iii. 535. Schoepf 154. Spielm. 215. Vog. 169. 280. Fordyce, G. pract. 156. Ploucq. bibl. i. 484. Swiet. iv. 258.

F. excelsior. Coste & Willemet in med. comment. v. 298. div. 2 & 3. Lind. hot clim. 314. Schreger account from in med. comment. dec. II. viii. 151.

β pendula. Leaves pinnate. Branches pendent. Hort. kew. iii. 445 β Near Gamlingay, Cambridgeshire. Martyn ap. Smith brit. 13 β Relh. ed. ii. 5 β

y diversifolia. Leaves simple and teruate. Obs. 6460.
In Mr. Sneyd's garden.—Hort. kew. y

simplicifolia. Leaves simple. Obs. 8186. In a plantation.

F. excelsior. \$ Bot. arrang. 1151.

rotundifolia. Leaves pinnate; folioles obovato-elliptic, and elliptic. Obs. 5388. Specimen without flowers or fruit, gathered in the Paris garden; compared with a specimen in the herbarium of Sir Joseph Banks, marked in Prof. Jacquin's hand writing, "F. Manna. Sub hoc titulo missa ex Hort. Argent." and with another the only one in flower, marked "Hort." introduced into the herbarium since the death of Solander.

F. rotundifolia. Mill. Ph. dict. n. 2. Solonder op. Hort. kew. iii. 445, who characterises it as having petals, but in the only specimen in flower in Sir Joseph Banks's herbarium the flowers are without petals. Is this variety liable to vary in this par-

ticular, or are F. excelsior and F. Ornus both liable to a similar variation in the shape of the folioles?

F. alepensis. Pluk. alm. 158. t. 182. f. 4, a good figure. He refers to the synonyms of Herm. and the Bauhines here quoted, and adds that it was commonly known by the name of the Manna tree, "Mannae arbor vulgo."—Herm. hort. lugdb. 261, who says he received the plant from England, from Watts, and that it is smaller and lower than F. excelsior, and that the folioles are rounder.

F. rotundiore folio. Bauh. Casp. pin. 416. Bauh. J. i. b. 177. Boerh. ii. 172. Raii hist. 1703.

MANNIFERA ARBOR. Dale 332.

2. FRAXINUS Ornus. Folioles serrate, oblongo-elliptic, acuminate, petiolate. Flowers with petals. Obs. 5389. Specimen gathered in Fothergill's garden.—Hort. kew. iii. 445. L. sp. 1510. Host. 548. In Litorale and Istria. Woodv. i. 104. t. 36. Gouan. hort. 521. Mill. Ph. dict. n. 3. Ferber's trav. in Italy 212. On the road from Rome to Civita Vecchia and about Tolfa, and at the latter place Manna collected, as it is on Monte Gennaro, in the Apennines near Tivoli and at Arienza near Naples. In this excursion Ferber was accompanied by Guettard.

F. florifera. Scop. carn. n. 1250.

F. paniculata. Mill. Ph. dict. n. 4, is probably as Reichard thought a male plant of F. Oraus,

F. floribus completis. L. ups. 304. Royen 396.

F. humilior, sive altern Theophrasti, minore and tenuiore folio. Boerh. ii. 172.

Ornus. Dalech. 83, cop. in

F. tenuiori et minori folio. Bauh. J. i. a. 177, may have been intended for it. (J. Bauhine's description belongs probably to some variety of F. excelsior with narrow folioles, found on mountains in the neighbourhood of Lyons)

MANNA. Pharm. Lond .- Alst. ii. 471. Bisset ess. 138, 182. Blane 419, 476, 492. Cartheus. ii. 209. Chalm. i. 80, 100, 124, 127, 147, 165, 177, 183, 215; ii. 5, 34, 73, 113, 149, 165, 177. Clark J. long voy. i. 181. 326; fev. 22. Clegh. 202, 252. Cull. ii. 508. Darw. ii. 272. Denm. i. 261, 269; il. 515. Fordyce G. pract. 150, 167, 207, 217, 305; fer. ii. 54; iii. 222, 231, Fordyce W. 167. Herm. 697. Hill 745. Hillary 162, 172, 218. 90. Hoffm. vi. 24. Huck in Pringle 266. Hume, J. in lett. & ess. 213, 217. Hunter jam. 224. Lea. ii. 86. Lind seam. 253. Mead monit. i. 27, 34, 48; ii. 57. Monro ii. 452; sold. 365, 372; G. in lett. & ess. 268. Moseley 16, 178, 442, 541. Murr. iii. 542; J. i. 260. Neum. ii. 67. Ploucq. bibl. i. 350. Pringle 203. Quarin febr. 219, 364, 371, 407; nnimad. 35, 216, 219, 353. Rush i. 135. Rutty 306. Spielm. 622. Stoll med. ii. 27, 76, 91, 100, 148, 234, 253, 367; ili. 27, 40, 136, 210, 287; aph. n. 808. Underw. i. 25, 54, 55, 198*, 358; ii. 33, 68, 121. Vog. 331. Ware opth. 149. Wintringh. in Mead monit. i. 205, 226; ii. 155.

Manna calabrina. Berg. 833. Linn. 26. Mill. Jos. 204.

Manaa calabra. Geoffr. ii. 581.

F. Ornus. The concrete juice. Pharm. edin.—Lew. disp. by Dunc. 226. Syn. i. 196.

3. FRAXINUS caroliniana. Petals none. Folioles ser-

rate, petiolate, lanceolate, glabrous. Smaller branches glabrous, From Vahl, enum. i. 51. L. a Willd. iv. 1103. Mill. Ph. dict. n. 6. From seeds sent by Catesby.

F. petiolis communibus teretibus, foliolis petiolatis.

Gron. virg. 161.

F. carolinensis, foliis angustioribus utrinque acuminatis pendulis. Catesh. i. 80. t. 80. The margin of the folioles represented as entire.

F. caroliniana latiore fructu. Rand 79. Lond. gard.

33. From seeds sent by Catesby.

FRAXINUS americana. Schoepf 154.

11. BOERHAVIA.

Corolla campanulate, plaited, inserted into the calyx. Calyx inferior; mouth entire. Seed 1, naked, envelloped by the indurated calyx. From Swartz obs. 12. L.—Venten. tabl. t. 7. f. 6.

1. BOERHAVIA erecta. Leaves ovate, acute, repandose. Flowers corymboso-paniculate. Fruit clavato-turbinate, pentagonal. Obs. 8509. Specimen gathered by Broughton in Jamaica.—Willd. phyt. 1. Swartz. obs. 10. L. a Murr. 52; sp. 4. 1675.

Hort. kew. i. 4. Gouan. hort. 2. Jacq. hort. i. 2. t. 5. 6. Burm. L. ind. 3. t. 1. f. 2.

BOERHAVIA erecta. Forst. G. esc. 71, but he describes the stems as procumbent.

a glabra. Glabrous. Obs. 8509.

Capsule with short white lines apparently strigate, but not to be elevated by a needle, monospermous, not opening. Obs. 8509.

pubercens. Stem and petioles pubercent. Obs. 8510.

in.

Specimen gathered by Dr. Wright, in Jamaica. B. erecta. L. mant. 315.

Leaves with numerous purplish eminencies, so minute as scarcely to render the surface rough to the hand. Obs. 8510.

12. CIRCAEA.

- Petals 2, inserted into the calyx. Calyx hypocrateriform; limb bipartite. Capsule inferior, bilocular. Seeds solitary. Obs. 1001. L.
- CIRCAEA ovatifolia. Upper leaves ovate. Obs. 1001. In shady places.
 - C. lutetiana. L. suec. n. 6; sp. 12. Bot. arrang. 23. Smith brit. 13. R. syn. 289. Tourn. paris. 419. Vaill. paris. 38. Boerh. i. 78. Lob. ic. i. 266, repr. in Ger. by Johns. 351, & cop. in

C. lutetiana major. Park theatr. 351.

- C. caule adscendente, racemo unico. Cull. in amer. acad. i. 403.
- O. cimastrum verrucarium. Bauh. J. ii. 977. The 2 separate flowers well done.

Native of Europe and New England. Obs. 7843. Specimen gathered by Dr. Cutler, in New England. CIRCAEA lutetima. Schoopf 3.

- CIRCAEA cordifblia. Upper leaves cordate. Obs. 7858. In the grove below Matlock old bath, in sand, on the banks of the Darwent.
 - C. alpina. L. succ. n. 7; sp. 12; a Murr. 58. Huds. 11. at the foot of mountains in Westmorland and Yorkshire, and about Dallam Tower, in Westmorland, and observed by Hope in Hamilton

wood, Scotland.—Lightf. 80. At the foot of mountains about Loch-Broom, Ross-shire, and observed by Burgess at the head of Yarrow-water, in the county of Peebles.—Bot. arrang. 24, where at line 7th from the bottom after smooth insert Sr.—Smith brit. 14. Krock. n. 9. t. 1.

C. calice colorato. L. lapp. n. S.

C. minima. Col. ecphr. ii. 79. t. 80. Boerh. i. 78.

Stem 4 inches long, with microscopic scattered hairs below; hairs recurvate; above pubescent, with horizontal obtuse hairs. Petioles pubescent on the upper side. Leaves opposite, cordate, pubescent at the margin. Peduncle pubescent; hairs horizontal, obtuse. Obs. 7842. In Mr. Knowlton's garden .- Stem 5 inches long, glabrous. Leaves dentate at the margin. Obs. 5237. Specimen from Lheritier.—Stem with 13 racemi. Obs. 5238. Specimen gathered in the garden of Pitcairn.—Root creeping. Stem from 7 to 17 inches long, with from 1 to 6 racemi, slightly pubescent. Leaves apparently glabrous, but mostly with a few microscopic hairs, pubescent at the margin, the upper surface dull, slightly nitid underneath, the largest of the smallest plant I inch 4 tenths long, the largest of the largest plants 3 inches long. Petioles slightly canaliculate, and pubescent along the upper side. Peduncles patent, pubescent, with straight simple hairs. Calyx with a few hairs. Obs. 7858.

Native of the mountains of Switzerland, Germany, Scandinavia, Scotland, Cumberland, Westmorland, Furness in Lancashire, Yorkshire, Derbyshire and Merionethshire.

CIRCAEA alpina, Schoepf 3.

13. VERONICA.

Corolla, limb quadripartite, lowermost segment the narrowest. Calyx quadripartite, quinquepartite, sexpartite, septempartite, and octopartite. Capsule with 2 and 3 cells. Obs. 4069. L.— The Italian vernacular name of V. officinalis, according to Camerarius in his epitome.

1. Racemi terminal.

VERONICA quinquefolia. Leaves verticillate, glabrous above. Tube of the corolla twice and a half as long as the limb. Obs. 4069. In a garden. 12 Sept.

V. virginica. L.—H. K. i. 17.

VERONICA virginica. Schoepf 3.

a alba. Corolla white. Obs. 4069 .- H. K. a

Stem 4 feet long, erect, slightly hirsute below, and above at the joints. Leaves in sixes, fives and fours, 8 tenths of an inch broad, pubescent underneath. Pedecles as short again as the calyx. Calyx partite, segments unequal, 5 to 8. Corolla white, before it is expanded fiesh coloured at the end. Germen glabrous. Capsule with 3 and 2 cells; dissepiments extensions of the edges of the valves. Obs. 4069.

\$ incarnata. Corolla flesh coloured. From H. K.

2. Racemi terminal and axillary.

2. VERONICA spicata. Leaves opposite, oblongo-lancrolate, serrate upwards. Stem ascending. Obs. 4066. In a garden.—L.—Bot. arrang. 8. Smith engl. bot. t. 2.

V. spicata recta minor. Bauh. J. iii. 282. V. secta minima. Ger. by Johns. 627.

Germen pilose. Obs. 4066. VERONICA spicata. Geoffr. suite iii. 300.

3. VERONICA Beccabunga. Racemi opposite. Capsules orbicular, emarginate. Leaves serrate, oval and oblong. Stem creeping. Obs. 3530. Specimen gathered in a brook.—L. sp. 16. Curt. lond. ii. 8. t. Walc. t. Bot. arrang. 12. Fl. dan. t. 511. Woodv. i. 20. t. 7. Lightf. 73. Huds. 5. Smith brit. 20.

V. aquatica major, folio subrotundo. Tourn. paris. 311. Vaill. paris. 201.

V. aquatica rotundifolia, Becabunga dicta minor. R. syn. 280.

Anagallis aquatica. Dod. 582, repr. in Lob. ic. i. 466, &

Anagallis, seu Becabunga. Ger. by Johns. 620, & repr. in

Anagallis aquatica vulgaris, sive Becabunga. Park. theatr. 1236.

Sium seu Lauer. Fuchs. 725. cop, in 12mo. ed. 687. c. 277, and in

Sion non odoratum. Trag. 188, and

Anagallis aquatica, flore caeruleo, folio oblongo, major. Bauh. J. iii. 791. (The description belongs to V. Anagallis.)

Brooklime. Sheldr. t.

Beccabunga. Riv. monop. irreg. t. 100.

BECCABUNGA. The herb. Pharm. lond.—Berg. 19. Hill 385. Lew. disp. by Dunc. 322. Murr. ii. 208. Rutty 59. Schoepf 4. Spielm. 555. Vog. 53.

Becabunga. Lew. i. 203. Mead mon. ii. 121. Linn. 40. Monro iii. 30.

V. Beccabunga. Bryant. 116.

8 albescens. Petals purplish blue when they begin to expand, but when fully expanded white with bluish purple lines. Obs. 6617. Gathered by Dr. J. R. Stokes in a field near the Rother, at Chesterfield.

V. minor, foliis oblongis, flore albo. Vaill. parif. 201.

6. VERONICA Teucrium. The leaves at the base of the a peduncles cordato-ovate, bluntish. Calyx quinque-partite, and quadripartite, the intermediate segments one third shorter than the lower. Stems ascending. Obs. S887. In a garden.—L. sp. 16; mant. 316; a Murr. 59. Dr. Smith says there is now no original specimen of it in the Linnaean herbarium.—Hort. kew. i. 22.

V. major frutescens altera. Boerh. i. 224.

Teucrium I. Clus. pann. 613, repr. in Teucrium IV. Clus. hist. ii. 349,

Tencrium majus pamaonicum. Ger. by Johns. 659, & cop. in

Chamaedrys spuria major frutescens. Rank. theate.

Chamaedrys vulgaris mas. Fuchs. 826. c. 334, cop. in Dalech. 1162,

Chamaedris spuria angustifolia. Bauk. J. iii. b. 285, &

Hierabotane foemina. Dalech. 1337.

Teucrium primum Matthioli. Dalech. 1165.

Chamaedrys silvestris. Dod. 45, repr. in

V. supina facie Teucrii pratensis. Lob. ic. i. 473, Teucrii IV tertia species. Clus. hist. i. 349, &

V. supina. Ger. by Johns. 628; and cop. in

V. teucrii facie. Park. theatr. 551. Leaves harrower than usual, and as the upper appear in the more advanced stages of its growth. Calyx quinquepartite; the uppermost segment lanceolate, twice as small as the adjoining segments. Obs. 7471. In the garden at the Oaks.

VERONICA Teucrium. Murr. ii. 207. V. supina facie teucrii pratensis. Chom. 678.

Teucrium. Lew. ii. 448. Vog. 121.

Teucrium verum. Cartheus. iv. 185.

Chamaedrys spuria angustifolia. Dale 186.

14. JUSTICIA.

Calyx inferior, with 5 divisions. Corolla bilablate. Capsule with 2 cells, opening clastically: dissepiment contrary, inserted into the valves. Obs. 6872, 6873. Hort. kew. i. 26. L.

Nearly allied to Ruellia.

1. JUSTICIA Echolium. Spikes terminal, tetragonous, imbricate. Bracteae oval, oblongo-ovate, acuminate. Leaves oblongo-ovate, acuminate. Upper lip of the corolla linear. Vuhl. enum. i. 117. Hort. kew. i. 26. L. sp. 20.

JUSTICIA Echolium. Lour. i. 29,

2. JUSTICIA picta. Racemi axillary and terminal. Flowers verticillate. Leaves elliptic, painted. Vahl. enum. i. 128. L. sp. 21. Lour. i. 29. FOLIUM BRACTEATUM. Rumph. iv. 73. t.

2. JUSTICIA Gendarussa. Spikes terminal, leafy. Flowers verticillate. Leaves lanccolate. From Vahlenum. i. 194.

- J. Gandarussa. L. fil. suppl. 85. GENDARUSSA vulgaris. Rumph. iv. 71. t. 28. GENDARUSSA femina. Rumph. iv. 72. t. 29.
- 4. JUSTICIA bivalvis. Peduncles axillary, trifid. Bracteae ovato-subrotund, nervose, aristate. Leaves ovato-oblong, subcrenate. Vahl. enum. i. 149. L. sp. 23.

FOLIUM TINCTORUM. Rumph. vi. 51. t. 22. f. I. Leaves elliptico-ovate.

5. JUSTICIA pectoralis. Corolla bilabiate; the upper lip undivided. Leaves lanceolate, petiolate. Spikes paniculate. Bracteae minute. Antherae 2 to each filament. Stem herbaccous. From Hort. kem. i. 27. Swartz. ind. occid. 31. Vahl. enum. i. 144. Jacq. amer. ed. 8ro. 4. GARDEN BALSAM. Graing. 24.

15. GRATIOLA.

- Corolla tubular; limb quadripartite and quinquepartite; segments slightly unequal. Calyx pentaphyllous. Stamina 4, 2 mostly without antherae. Copsule of 2 cells, and 2 valves; dissepiment contrary to the valves. Obs. 5305. 8132. L.
- 1. GRATIOLA officinalis. Leaves lanceolate, serrate, longer than the internodia. Flowers pedunculate. Ohs. 8132. In Mr. Knowlton's garden.-L. sp. 24. Hort. kew. i. 29. Pollich n. 23. Scop. carn. n. 27. Gouan. hort. 13. At Montpelier .- Woods i. 132. t. 47.

G. officinarum. Spalowsky 22. t. G. centauroides. Vaill. paris. 95. Digitalis minima, Gratiola dicta. Tourn. paris. 266. Borrh. i. 229.

Limnesium sive Centauris. Cord. fol. 86. p. 2.

Gratiola. Tab. 367. Cam. epit. 464. Dalech. 1085. Bauh. J. iii. b. 434. Raii hist. 1885; europ. 139. Dod. 358, repr. in Ger. by Johns. 581,

G. sive Gratia del. Lob. obs. 238; ic. i. 435; and cop. in

G. vulgaris. Park. theatr. 220.

Stem 14 inches long, erect, slightly compressed, the compressed sides convex, the intermediate sides cana-Leares ovato-lanceolate, opposite, semiamplexicaul, longer than the internodia, serrate above, trinervose, below septemnervose, obscurely dotted. Peduncles filiform, axillary, solitary, only 1 at a joint, with a shoot in the opposite axilla. Bracteae 2, of the same shape as the leaves, shorter than the peduncle, inserted at the base of the calyx below the 2 lateral of the 3 uppermost phylla, obsoletely serrate. Calyx one third shorter than the bracteae; phylla ensiform, unequal, the uppermost the longest, the 2 lowermost just sensibly shorter, the 2 lateral ones just sensibly shorter than the 2 lowermost. Corolla nearly thrice as long as the calyx, just sensibly ascending at the end; tube tawny with purplish brown lines, angular; limb quadripartite, purplish flesh-coloured; segments oblong, the uppermost roundish oblong, slightly emarginate, villose within at the base with capitate villi. Stamina 2 perfect, 2 barren; the 2 perfect ones inserted at the base of the uppermost segment about the middle of the tube, short; the 2 barren ones at the base of the tube below the lowermost segment, half as long as the corolla. Nectarium a glandular yellow ring surrounding the base of the germen. Germen superior, ovate, attenuate, bilocular. Stigma ovate, slightly concave, oblique. Obs. 8132. July, August.

Native of Italy and Switzerland, and of France and

Germany as far north as Paris and Bremen.

- GRATIOLA. Alst. ii. 144. Beck, account from in phys. journ. xi. 435. Berg. 24. Bolduc in acad. sciences abr. by Southw. iii. 224. Chom. i. 29. Dale 195. Duverney in acad. sciences abr. by Southw. i. 63. Geoff. iii. 530. Herm. 540. Hill 388. Hufeland, account from in med. rev. ii. 447. Kramer, account from in med. ess. vi. 377. Kostrzewski, account from in med. comment. vi. 141. Lentin, account from in ann. med. i. 41. Lew. i. 473. Linn. 40. Mill. Jos. 219. Monro iii. 123. Murr. ii. 197. Ploucq. bibl. i. 419. Quarin animad. 184. Schumacher, account from in med. rev. vii. 280, and phys. journ. vii. 81. Spalowsky 22. Spielm. 613. Stoll med. iii. 431. Vog. 103.
- G. officinalis. The herb. Pharm. edin.—Coste and Willemet in med. comment. v. 298. Lew. disp. by Dune. 229. Syn. i. 199. Murr. J. i. 304.
- GRATIOLA tetrandra. Leaves obovato-oblong; margin entire. Peduncles with I flower. Stamina 4. Obs. 5305. Specimen gathered in Jamaica by Broughton.

G. Monnieria. Swart obs. 15. L.-H. k. i. 29.

Moniera. Browne 269. t. 28. f. 3.

Capsule, dissepiment contrary to the valves. Obs. 5905.

GRATIOLA Monnieria. Roxb. corom. t. 178.

16. CARANGA.

Calyx diphyllous, one of the phylla larger. Corolla shorter than the calyx, the lower lobe broader. Capsule covered by the calyx, bivalve, bilocular, with many seeds. Jussieu in Vahl.

CARANGA amara. Vahl. enum. i. 100.
 SERRATULA amara. Rumph. v. 459. t. 170. f.

17. PINGUICULA.

Corolla with a spur; limb unequal. Calyx quinquefid. Capsule with 1 cell. Obs. 4866. L.

- PINGUICULA orata. Segments of the corolla unequal, rotundate; spur acute. Calyx tripartite; the upper segment trifid. Capsule ovate. Obs. 4866. Between Glapwell and Sutton, Nottinghamshire.
 - P. vulgaris. L. suec. n. 25; sp. 25. Bot. arrang. 16. Smith engl. bot. t. 70.
 - P. Gesneri. Bauh. J. iii. b. 546. Tourn. paris. 517. Vaill. paris. 160. Raii hist. 751; syn. 281, where Dillenius notices its being found on Shooter's-hill and the little bog at Charlton, where it was sown, he says, by James Sherard. If these bogs are in existence it would be curious to ascertain if the plant has perpetuated itself in its new abode, during the course of upwards of 70 years.—Clus. pann. 361, repr. in hist. i. 310, &
 - P. sive Sanicula eboracensis. Ger. by Johns. 788. Park. theatr. 532.

Cucullata. Dalech. 1206.

Stem 8½ inches long. Obs. 8005. Specimen gathered on Cannock Heath, Staffordshire.

Native of Italy, France, Switzerland, Germany, Scandinavia and Britain.

PINGUICULA. Dale 192. Geoffr. suite i. 420. Lew. ii. 222.

18. VERBENA.

Corolla infundibuliform, quinquefid; segments unequal. Caly.r with 5 teeth, or bifid. Capsule, mostly so thin as to be scarcely perceptible. Seeds 2 or 4. Obs. 3069, 4145, 3009. L.

1. Stamina 2. L.

- VERBENA indica. Spikes very long, fleshy, naked, Leaves lanceolato-ovate, obliquely dentate. Stem smooth. L. sp. 27; mant. 317; a Murr. 66; a Reich. i. 52, where as also in L. a Willd. i. 115, the description of the sp. pl. is omitted.—Hort. kew. i. 31.
- 2. VERBENA ellipticifolia. Spikes several times longer than the leaves, leafless. Leaves elliptic or oval, serrate. Stem hirsutulous. Obs. 7140. From Mr. Hunter's nursery.

acuta. Leaves elliptic, acute. Obs. 7140.

V. indica L? but the stem is described as smooth without hairs, and the leaves as not serrate but dentate, with oblique obtuse teeth.

Stem square, scabrous; hairs inflex, the upper portion adpressed or parallel to the stem. Leaves gla-

brous to the touch, the margin obsoletely scabrous; serratures unequal. Petioles scabrous as the stem. Spikes terminal, solitary, to 101 inches long, flexuose, with about 2 flowers in blossom at once, the lower part sometimes with patulous stipulae without flowers. Peduncle with longitudinal depressions filled up by the flowers. Stipulae ovato-subulate, adpressed. Calyx tubular, depressed, plaited; mouth with 4 teeth; teeth triangular, erect, 2 on the anterior side, the 2 lateral ones half as long again as the anterior ones. Corolla deep purplish blue; limb deeply quadrifid; segments roundish, incumbent, unequal. Stamina 2, in the lower part of the tube. Filaments glabrous, short, white. Antherae linear, bilocular; one cell at each end. Pollen tricocco-triangular. Pistil longer than the tube of the corolla. Stigma turbinate. Obs. 7140.

B obtusa. Leaves oval. Ohs. 7141. Specimen gathered by Broughton in Jamaica.

V. jamaicensis. L.—Hort. kew. i. 31.

V. procumbens ramosa, foliis majoribus, spicis longissimis lateralibus. Browne 116.

Leaves with a few hairs along the costs on each side; teeth ovate. In other respects similar to a. Calyx tubular, plaited, depressed; mouth with 4 teeth, and similar in all respects to that of a. Obs. 7141.

VERBENA jamaicensis. Wright in med. journ. viii. 289.

Vervain. Graing. 65, 67. Wright in Graing. 85. Moseley 504.

2. Stamina 4. L.

3. VERBENA lappulacea. Fruit muricate, composed of 2 seeds. Seeds bilocular. Obs. 8007. Speci-

men gathered by Broughton in Jamaica.-L. sp. 28.

Scorodonia floribus spicatis purpurascentibus pentapetaloideis, semine unico majori echinato. Sloane ent. 66.

Calyx pubescent; hairs incurvate. Fruit turbinate, compressed, quadrilateral; sides rugose; angles muricate; when cut transversely apparently quadrilocular. Nuclei oval. Obs. 8007.

VERBENA foliis cordato-ovatis, floribus spicatis, calicibus inflatis, seminibus echinatis. Browne 116, who says it has 4 stamina.

VERBENA urticifolia. Spikes filiform, paniculate.
 Leaves undivided, ovate, serrate, acute, petiolate.
 L. sp. 29. Hort. kew. i. 33.

V. tetrandra, spicis filtformibus paniculatis, foliis indivisis serratis petiolatis. L. ups. 9. Gron. virg. ed. ii. 4.

V. canadensis, folio urticae. Boerh. i. 187. VERBENA. Schoepf 4.

5. VERBENA officinalis. Spikes filiform, paniculate. Leaves inciso-pinnatifid. Stem solitary. Obs. 4145. On the sides of roads near villages and houses, and in courts in country places.—L. succ. n. 30. Found by Leche about Helsingburg, but believed by Linnaeus to have been wafted by the sea to Sweden;—sp. 29. Pollich. n. 26. Lour. i. 33. In Cochinchina and China.—Mill. Ph. dict. n. 1. Never found above a quarter of a mile from a house.—Curt. lond. i. 5. t. Lightf. 78. Scop. carn. n. 749, placing it after Mentha at the end of the order Cymn spermia of the class Didynamia, considering it as a genus connecting the Personatae to

the Verticillatae.—Huds. 249, placing it between Nepeta and Mentha, apparently regarding it with Ray as really belonging to the Verticillatae, in which disposition he has been followed by Walc. t. Relh. 221. Silth. 181, & Smith Init. 608.—Bot. arrang. 595, where it is acknowledged to be erroneously placed in the order Gymnospermia of the class Didynamia.—Woodr. iv. 17. t. 218.

V. communis, caeruleo flore. Tourn. paris. 309. Vaill. paris. 200. Boerh. i. 187.

V. recta. Trag. 210.

Verbenaca recta. Dod. 150, cop. in Dalech. 1336, & repr. in

V. communis & sacra recta. Lob. ic. i. 535, &

V. communis. Ger. by Johns. 718, & cop. in

V. vulgaris. Park theatr. 675. Rail hist. 535, describing the corolla as pale blue;—syn. 236. Bauh. J. iii. 443, justly describing the corolla as pale purplish; improved from

Verbenaca supina, sive foemina. Fuchs. 566. c. 226.

Corolla whitish purplish. Obs. 4145.

Root perennial according to Ray and Curtis, Sibth. Salisb. W. and Smith; biennial according to Huds. Hort. kew. and Donn; annual according to Boerh. Linn. and Lightf. Are we hence to conclude that it is sometimes perennial, sometimes biennial and sometimes annual, or to learn how lattle dependence in investigating plants is to be placed on the marks even of cultivating botanists, when we observe Curtis, Aiton and Boerhaave holding opposite opinions?

VERBENA. Alst. ii. 542. Dale 148. Geoffr. suite iii. 287. Herm. 558. Lew. ii. 447. Linn. 41. Mill. Jos. 449. Murr. ii. 209. Ploucq. bibl. i. 437. Rutty 534. Spielm. 282. Vog. 149.

19. LYCOPUS.

Corolla quadrifid, one of the segments emarginate. Stamina distant. Seeds 4, naked, retuse. Obs. 5804. L.

- I. LYCOPUS europaeus. Leaves inciso-serrate towards the base. Obs. 5304. On the sides of pools. —L. suec. n. 31; sp. 30. Curt. lond. iii. 2. t. 201. Bot. arrang. 20. Pollich n. 27. Smith brit. 29.
 - L. palustris glaber. Boerh. i. 186. Dill. op. Raii syn. 236. Tourn. paris. 287. Vaill. paris. 123.

Marrubium aquaticum. Trag. 9. Raii syn. ed. ii. 125; hist. 535. Ger. by Johns. 700, repr. from Marrubium aquatile. Dod. 585, which repr. in

Marrubium aquaticum vulgi. Lob. ic. i. 524, and cop. in

Marrubium aquaticum vulgare. Park. theatr. 1230. Marrubium aquaticum quorundam. Bauh. J. iii. b. 318.

L. palustris villosus. Tourn. paris. 288. Vaill. paris. 123.

Sideritis prima Matthioli. Dalech. 1117.

Stem & leaves slightly birsute or pubescent. Obs. 5304.

· LYCOPUS. Dale 147.

\$ pinnatifidus. Leaves pinnatifid below. Obs. 8508.
Specimen gathered by M. Broussonett, probably near Montpelier.

20. CUNILA.

Corolla ringent; upper lip erect, flat. Stamina 2, with the rudiments of 2 others. Seeds 4, naked. L.

The description in L. gen. n. 35, accords with Melissa excepting in having only 2 perfect stamina.

CUNILA mariana. Leaves ovate, serrate. Corymbi terminal, dichotomous. L. sp. 30. Hort. kew. i. 35. Michaux i. 13. Vahl. cnum. i. 213.

Satureia. Gion. virg. 88.

Thymus. Gron. virg. ed. i. 64.

Calamintha mariana mucronatis rigidioribus & crenatis foliis, flosculorum calyculis villis argenteis summo margine timbriatis. Pluk. mant. 34. t. 344. fol. 35. pl. 1.

Calamintha erecta virginiana, mucronato folio glabro. Hist. ox. iii. 413. s. 11. t. 19. f. 7. CUNILA mariana. Schoepf 6.

21. MONARDA.

Corolla ringent; the upper lip linear, entire, involving the filaments. Seeds 4, naked. Obs. 3084. L.

MONARDA fistulosa. Leaves lanceolato-ovate, villose underneath. Obs. 6089. In Miss Wood's garden.—Hort. kew. i. 36. L. sp. 32.

M. floribus capitatis & verticillatis, caule acute angulato, foliis lanceolatis serratis glabris. Trew-ehret. 31. t. 44, adopting a specific character from Buttager.

Clinopodium canadense fistulosum, foliis saturatius virentibus & hirsutis. Boerh. i. 158.

Origanum fistulosum. Corn. 13. t. 14, cop. in

Clinopodium canadense majus hirsutum, floribus fistulosis. Hist. ox. iii. 374. s. 11. t. 8. f. 2. Stem, angles rounded. Leaves petiolate, blackish green. Heads roundish. Bracteae, the outer purplish brown. Flowers closely crowded. Corolla crimson; upper lip with the margins rolled in so as to form a kind of tube; lower lip trilobate, lateral lobes rounded, middle lobe elongate linear bifid at the end. Filaments crimson. Obs. 6089.

MONARDA fistulosa. Schoepf 6.

Monarda. Linn. 41. Zigman, account from in med. rev. i. 93.

a kermesina. Corollae crimson. Obs. 6089.—Curt. mag. t. 145.

Leaves dotted on both sides, obscurely so on the upper; the inner floral leaves slightly tinged of a reddish hue. Heads hemispheric, the central florets flowering first. Stamena 2, inserted into the base of the lower lip. Obs. 6089.

- 6 rubescens. Corolla whitish with a tinge of rose-colour. Obs. 3084.
- 2. MONARDA didynama. Stamina 2, with the rudiments of 2 filaments on the upper lip. Obs. 459. In a garden.

M. didyma. L. sp. 32. Hort. kew. i. 36. Curt. mag. t. 546. Mill. Ph. dict. n. 2. Each lip has 2 stamina terminated by antherac, and many flowers have 2 shorter stamina without antherac.

Leaves cordate and ovate. Flowers in heads. Peduncles several times shorter than the calyx. Corollae scarlet. Filaments of the 2 barren stamina inserted at the base of the upper lip, very short, and sometimes scarcely any. Obs. 459.

MONARDA didyma. Schoopf 7. Zigman, ce-

22. ROSMARINUS.

Corolla ringent; the upper lip bifid. Filaments crooked, with a tooth. Seeds 4, naked. Obs. 889.

ROSMARINUS officinalis. L. sp. 33. Hort. kew.
 i. 31. Scop. carn. n. 30. In Istria.—Host. 15.
 In Littorale, near Porto Re.—Woode. ii. 239. t.
 87.

Native of the sea coast of the Mediterranean, and also of Switzerland.

a angustifolius. Leaves linear, white underneath. Obs. 889. In a garden.

R. hortensis, angustiore folio. L. sp. 33 β Gouan monsp. 17 β Boerh. i. 179. Magn. hort. 174, where γ is not noticed.

R. angustifolia. Mill. Ph. dict. n. 1.

Rosmarinus. L. ups. 11. Fuchs. 467. c. 182, cop. in Trag. 55, which repr. in

R. minor. Cord. fol. 148. p. 2, & cop. in

R. coronarius fruticosus. Bauh. J. ii. 25. Raii kist. 515. Magn. monsp. 223.

R. coronaria. Dod. 272, cop. in

Libanotis coronaria, sive Rosmarinum vulgare: Park. theatr. 74, & repr. in

Rosmarinum coronarium. Lob. ic. i. 429, & Ger. by Johns. 1292. Dalech. 967.

R. eoronarius. Raii europ. 220. On rocky hills near the sea coasts of Italy and the south of France.

ROSMARINUS. The top and flower. Pharm. lond.—Alst. ii. 209. Berg. 20. Cartheus. iii. 102. Cull. ii. 151. Dale 141. Fordyce, W. fragm. 39. Geoffr. suite ii. 260. Herm. 461. Hill 426. Lew. ii. 280. Mill. Jos. 377. Monro iii. 237. Murr.

ii. 171; J. i. 289. Quarin febr. 80; animad. 10. Rutty 435. Spielm. 290. Vog. 78, 150. Wintringham in Mead mon. i. 230.

R. officinalis. The flowering tops. Pharm. edin.— Bryant 141. Lew. disp. by Dunc. 297. Syn. i. 112, 295; ii. 197.

R. hispanicus sive hortensis. Linn. 41.

Anthos. Pharm. austriaco-prov.—Berg. 20. Linn. 41. Murr. ii. 171. Quarin animad. 17.

Rosemary. Neum. ii. 183. Chalm. ii. 116. Kirk-land apopl. 98, 143.

f auratus. Leaves with yellow blotches. Obs. 7997.
In Mr. Shore's garden.

R. striatus, sive aureus. Boerh. i. 180.

Rosmarinum aureum. Park. parad. t. 423. f. 6.

Rosmarinum striatum, sive aureum. Park. parad. 425; theatr. 74. No fig.

(Gold striped Rosemary. Mill. Ph. dict. is said by Miller to be a variety of 7)

y latifolius. Leaves green underneath. From Miller.— L. sp. 33 a Gouan monsp. 17 a

R. latifolia. Mill. Ph. dict. n. 2.

R. spontaneus, sive latifolius. Boerh. i. 180.

Rosmarinus. Royen 310.

R. spontaneus latiore folio. Raii hist. 514.

ROS MARINUS spontaneus, latiore folio. Boecl. ap. Herm. 462.

29. SALVIA.

Corolla ringent. Filaments fixed transversely to a pedicle. Seeds 4, naked. Obs. 5265. L.

1. Upper lip of the calyx entire.

1. SALVIA gintimosa. Leaves cordato-sagittate, ser-

rate, acute. L. sp. 37. Hort. kew. i. 44. Scop. carn. n. 33. Host. 17. Krock. n. 44.

Scharea glutinosa, floris lutei variegati barba ampla cava. Boerh. i. 164.

Colus jovis. Clus. pann. 577. No fig. Lob. ic. i. 557, repr. in Ger. by Johns. 769,

Horminum sylvestre secundum. Clus. ii. 29,

Orvala tertia. Dod. 291, and abr. in

Galiopsis species lutea viscida odorata nemorensis, Bauh. J. iii. b. 314; the upper half cop. in

· Colus jovis. Dalech. 966, &

Coli jovis flores. Park. theatr. 58; and the lower half cop. in

Phlomos Lychnitis altera syriaca. Dalech. 1304, & Horminum luteum sive Colus jovis. Park. theatr. 58.

Galeopsis lutea. Dalech. 1248. The posterior angles of the leaves rounded.

.Horminum luteum glutinosum. Raii europ. 147.

Calyx, upper lip entire. Obs. 3267. Specimen from Prof. Jos. F. Jacquin.

Native of Italy, the south of France, Switzerland, and Germany as far north as Nuremberg and Frankfort upon the Oder.

HORMINUM & Vog. 104.

2. Upper lip of the calyx emarginate.

2. SALVIA Horminum. Leaves oblong, and ovate, serrato-crenate. Flowers verticillate. Uppermost floral leaves coloured, without flowers. Obs. 6055. In a garden.—L. sp. 34. Hort. kew. i. 39.

Horminum. Dalech. 964. Dod. 292, repr. in Lob. ic. i. 555, &

Horminum sylvestre foliis purpureis. Ger. by Johns. 771, & cop. in

Horminum genuinum sativum Dioscoridis. Park. theatr. 56.

Leaves cauline, lower oblong, upper ovate. Calyx, upper lip straight, keeled, truncate, emarginate, lobes repandose, their outer angles mucronate. Corolla whitish, the upper lip brownish purple, a little longer than the lower; lower lip, middle segment obreniform flat, horizontal, the lateral ones oval, exect, as short again as the middle one. Obs. 6055.

HORMINUM. Alst. ii. 148. Berg. 24. Linn. 42. Horminum sativum. Cartheus. iii. 111. Dale 149. Lew. disp. by Rother. 171.

z riolacea. Uppermost bracteae violet-coloured. Obs. 6055. Hort. kew. a

Horminum coma purpureo-violacea. Bauh. J. ni. 309.

Horminum sativum. Raii hist. 542. Boerh. i. 106.
 β rubens. Uppermost bracteae pink. Obs. 5271. Specimen gathered in the garden of Fothergill.—Hort.
 kew. β

Horminum coma rubra. Bauh. J. iii. 309. Boerh.

- 3. Upper lip of the calyx with 3 teeth; teeth conni-
- 5. SALVIA pratensis. Leaves cordato-oblong, cordato-lanceolate, and lanceolato-oblong, doubly crenate. Bractene as long as the calyces. Helmet of the corolla glutinous. Obs. 4400. Specimen gathered in Surry, on chalk.—L. suec. n. 32; sp. 35. Bot. arrang. 21. Smith engl. bot. t. 153; brit. 30.
 - Sclarea pratensis, foliis serratis, flore caeruleo. Tourn. paris. 142. Valll. paris, 180. Boerh. i.

164. Dill. ap. Raii syn. 237. Found by Watts in Cobham park, Kent.

Orminum sylvestre. Fuchs. 547. c. 217. cop. in Chamaedrys alpina flore fragariae albo. Bauh. J. iii. b. 290, (the name and description is that of Dryas octopetala,)

S. sylvestris. Trag. 53, &

Orvala sylvestris, species quarta. Dod. 291, which

Horminum sylvestre Fuchsii. Ger. by Johns. 769. & cop. in Dalech. 965, best express the plant, but Vaillant refers them to his Sclarea foliis profunde incisis 180, n. 2, the S. pratensis & Willd. berol. n. 62, a variety which I have not seen.

Gallitrichi varietas. Bauh. J. iii. 311, seems to be the before mentioned variety of Vaillant.

Horminum pratense foliis serratis. Raii hist. 544; europ. 147. Common in Germany.

Hormini silvestris secundi prima species. Clus. pann. 579, repr. in

Hormini silvestris quarti prima species. Clus. hist. ii. 30,

Horminum silvestre. Lob. ic. i. 556,

Horminum sylvestre, flore rubro. Ger. by Johns. 772, & cop. in

Horminum sylvestre italicum. Park. theatr. 56, & Gallitrichum silvestre vulgo, sive silvestris Sclarea, flore purpureo caeruleove magno. Bauh. J. iii. b. 311.

Leaves, the uppermost at the base of the flowering branches sessile, the pair next below sometimes on petioles. Obs. 4401. Specimen gathered between Charleville and Paris.—Calyx hirsute, hairs globular at the ends; upper lip with 3 teeth at the end, the widdle tooth shorter. Obs. 4400.

Native of France, Germany, Sweden, Kent, Sussex, Surry, Gloucestershire, Oxfordshire and Bedfordshire, probably all in calcareous soil.

SALVIA pratensis. Cartheus. iii. 111. Krock. n. 42.

Sclarea pratensis. Dale 150.

Sclarea. Geoffr. suite ii. 420.

Horminum & Vog. 104, 162.

4. SALVIA Verbenaca. Leaves cordato-oblong, sinuato-crenate and doubly crenate, rugose. Corolla a little longer than the calyx. Obs. 539. Near Worcester on marle.—L. sp. 35. Bot. arrang. 22. Smith engl. bot. t. 154; brit. 31. Gouan hort. 19. Near Montpelier.

Horminum silvestre quartum, lavendulae flore. Clus. pann. 580. No fig.—Native of Spain and England. Hormini secundi species tertia. Clus. pann. 582, repr. in

Horminum sylvestre. Ger. by Johns. 771, and cop.

Norminum sylvestre lavendulae flore. Park. theatr. 57. Raii hist. 515; syn. 237. Vaill. paris. 105. Boerh. i. 165.

(Sideritis querno folio. Dalech. 1121, &

Gallitrichis affine Maru, si non genus aliquod, Sclaren hispanica Tabernae montani. Bauh. J. iii. b. 313, without any figure, cannot be the plant, as he describes it as having no distinguishable scent.) Calyx, upper lip with 3 teeth at the end; hairs globular at the end. Obs. 539.

Native of Spain, France, Franconia, and Britain HORMINUM sylvestre. Mill. Jos. 234.
Oculus Christi. Dale 149.

- 4. Upper lip of the calyx with 3 teeth; teeth straight.
- 5. SALVIA Sclarea. Leaves cordate, obtuse, crenate, rugose, villose. Bractene coloured, longer than the calyx, concave, acuminate. Obs. 976. In a garden .- L. sp. 38. Hort. kew. i. 45. Gouan hort. 20. Near Montpelier .- Host. 18. In Literali .-Roth. germ. ii. 33. At Frankfort on the Oder.

Sclarea. Boerh. i. 163. Native of Holland .- Vaill. paris. 179.

Horminum Sclarea dictum. Magn. monsp. 139.

Orminum sativum. Fuchs. 547. c. 217, cop. in Gallitricum. Trag. 49, &

Gallitrichum sativum. Bauh. J. iii. b. 309.

Orvila. Dod. 290, repr. in

Scarlea. Lob. ic. i. 556,

Gallitricum, sive Horminum. Ger. by. Johns. 768, and cop. in

Horminum sativum vulgare, sive Sclarea. theatr. 55.

Gallitricum, sive Sclarea. Dalech. 966.

Horminum sativum. Park. parad. 478. t. 481. f. l. Calyx, teeth subulate, somewhat spinose; upper lip with 3 teeth. Obs. 976.

Native of Italy, France, Holland, and Germany, as far as Frankfort on the Oder, possibly in some of the more northern situations only the refuse of gar-

SCLAREA. Dale 150. Linn. 43. Murr. ii. 170.

8. Sclarea. Bryant 128.

Horminum Sclarea dictum. Herm. 460.

Horminum hortense. Mill. Jos. 234. Horminum. Geoff. iii. 588. Lew. 1. 498. Rutty 938.

 SALVIA lanata. Leaves oblong, sinuato-dentate, woolly. Calyces woolly, spinose. Bracteae recurvate, spinose. Obs. 5270. Specimen from Prof. Jos. F. Jacquin.

S. Aethiopis. L. sp. 39. Hort. kew. i. 46. Sibth.

prodr. n. 66.

Sclarea vulgaris lanuginosa, amplissimo folio. Boerk.

Æthiopis multis. Bauh. J. iii. b. 315.

Aethiopis. Dalech. 1306. Raii hist. 543. Dod. 148, repr. in Ger. by Johns. 779, Lob. obs. 304, &

Aethiopis Phlomitis. Lob. ic. i. 566, and cop. in

S. aethiopica, sive Æthiopis, laciniatis & non laciniatis foliis. Park. theatr. 57.

Calyx with ochre-coloured granules; upper lip with 3 teeth, the middlemost tooth the smallest. Corolla with ochre-coloured granules. Obs. 5270.

AETHIOPIS. Dale 150, Diosc. l. 4. c. 105. Plin. l. 27. c. 4.

SALVIA rerticillata. Leaves sagittato-cordate, and lyrato-pinnate, crenate. Bracteae shorter than the whorls. Style incumbent on the lower lip of the corolla. Obs. 5284. Specimen gathered in the Vienna garden, and in that of Fothergill.—L. sp. 37. Hort. kew. i. 44. Scop. carn. n. 34. Host 17. Roth. germ. i. 12.

Lamium maximum foetens purpureum galea hormini.

Boerh. i. 158.

Horminum sylvestre latifolium. Raii hist. 546; europ. 146. Ger. by Johns. 771, repr. from

Horminum silvestre latifolium alterum. Clus. pann. 770, repr. in

Horminum silvestre tertium. Clus. hist. ii. 29, and

Horminum germanicum humile. Park. theat. 56.

Gallitricho affinis planta. Bauh. J. iii. b. 314.

Calyx, upper lip with 3 teeth, the middlemost the shortest. Obs. 5284.

Native of Carniola, Stiria, Austria, Thuringia, Misnia and Saxony.

HORMINUM sylvestre. Dale 149.

5. Upper lip of the calyx semitrifid.

- SALVIA officinalis. Leaves lanceolato-ovate, and oblongo-elliptic, crenulate, reticulate. Racemi verticillate. Calyx bilabiate; segments acute. Obs. 7945. In a garden.—L. sp. 34. Hort. kew. i. 38. Scop. carn. n. 31. On mountains near the sea coast.—Woodv. i. 110. t. 38. Blackw. t. 10. Knorr del. ii. t. S. 14.
 - S. foliis lanceolato-ovatis integris crenulatis, floribus spicatis, calycibus acutis. L. ups. 10.
 - S. major, an Sphacelus Theophrasti. Boerh. i. 166. Salvia. Cam. 475, with a calyx which expresses its specific character.
 - S. latifolia. Trag. 52, and Bauh. hist. iii. b. 304, cop. from
 - S. major. Fuchs. 250, c. 93. Park. parad. t. 475. f. 6. Dalech. 879. Dod. 288, repr. in Ger. by Johns. 764, &
 - S. major, scabrior Dioscoridis. Lob. ic. i. 554, and cop. in
 - 8. major vulgaris. Park. theatr. 49.
 - SALVIA major. Cartheus. iii. 107. Geoffr. suite ii. 329. Monro iii. 245.
 - officinalis. The leaves. Pharm. edin.—Bryant
 142. Lew. disp. by Dunc. 301. Syn. i. 92; ii.
 198. Murr. J. i. 324. Krock. n. 46.

S. hortensis major. Dale 140. Mill. Jos. 386. Rutty 454.

Salvia. Sage. The leaves. Pharm. lond.—Alst. ii. 215. Berg. 22. Cull. ii. 152. Heberd. 3. Herm. 464, 573. Hill 371. Lew. ii. 323. Linn. 42. Murr. ii. 164. Ploucq. bibl. i. 486. Quarin febr. 47, 95, 240; animad. 91. Schoepf 7. Spielm. 293. Stoll med. ii. 38, 167, 171, 404. Vog. 79.

Sage. Blane 396. Chalm. i. 167; ii. 116, 165. Cull. clin. 229. Darw. ii. 59, 194, 219, 251. Fordyce G. fev. iii. 215. Hume, J. in lett. & ess. 218. Pringle 139. Rush i. 112. Underw. ii. 65. Native of the south of Europe.

a viridis. Leaves green. Obs. 7945. Green Sage. Mill. Ph. dict. n. 1. var. 1.

Leaves sprinkled with minute white globules, oblongo-lanceolate, ovato-oblong, sometimes ovate, generally unequal at the base, crenulate, bluntish, whitish green. Stem whitish green, villose. Calyx slightly woolly, with numerous minute globular glands; upper lip semitrified, the middle segment shorter and broader than the other 4; lower lip more deeply divided than the upper; pentagonal, costate; ribs, 3 between the two lowermost angles, 1 between the uppermost angle and each of the lateral angles, and 2 between the lateral angles and the lower angle of each side. Corolla, lower lip entire. Germina 4, oval-roundish, on a receptacle. Receptacle turbinato-subrotund, fleshy, a little prominent on the lower side, with 4 obsolete teeth. Obs. 7945.

B rubra. Leaves reddish. Obs. 7946. In a garden. Red Sage. Mill. Ph. dict. n. 1. var. 4.

Stems reddish dirty purple, pubescent. Leaves ovate, midrib and veins on the upper surface reddish dirty purple, crenulate, purplish green. Calyx bi-

short again as the other two, and not so tapering. Corollo purplish blue; lower lip obcordate, dotted towards the base with minute dots of a deeper purple; throat with a whitish purple line running along the middle. Obs. 7946.

- y absinthites. (Variation.) Leaves tasting somewhat like Wormwood. Obs. 7947. Specimen from an old herbarium formed in England.
 - 8. absinthites. Johns. in Ger. by Johns. 764, n. 7. No fig.—Raii hist. 511.
 - S. minor altera flore rubente. Park. theatr. 50. No fig.

Wormwood Sage. Mill. Ph. diet. n. 1. var. 2.

S. absinthium redolens. Bauh. J. iii. b. 307. Boeth. i. 167.

6. Calyx quinquefid.

- SALVIA lavandulifolia. Leaves lauceolate and lanceolato-oblong, crenulate, reticulate. Racemi verticillate. Segments of the calyx nearly equal. Obs. 5264. In a garden.
 - S. lavandulaefolia. Vahl. enum. i. 222.
- acutifolia. Leaves lanceolate. Plant tomentose, smaller than β in all its parts. Specimens in Sir Jos. Banks's berbarium under the following titles, "Herb. Miller. (1.) from the province of Granada, in Spain & (2.) from the Chelsea garden, in 1752, Houston."
 - 8. hispanica. Mill. Ph. dict. n. 4.
 - 8. hispanica, lavandulae folio. Tourn. inst. 181.

 Leaves sometimes of the colour of those of Lavender, but broader, as observed by Casp. Banhine, less tomentose above, in the specimen from Cholsea. Specimens above mentioned.

SALVIA hispanica. Geoffr. suite ii. 333.

6 obtusifolia. Leaves mostly rounded at the end.
Obs. 5264. Specimen from the Chelsea garden.

- S. officinalis & Linn. sp. 34.
- S. auriculata. Mill. dict. n. 3.
- S. minor aurita, & non aurita. Bauh. Casp. pin. 237. Blackw. t. 71. Tourn. inst. 181.
- 8. minor. Dod. 290, repr. in Lob. ic. i. 555, and Ger. by Johns. 764. Tab. 371, repr. in Ger. 623. Cam. epit. 476. f. 2, the best representation of it, with a figure of the calyx expressing its specific character.—Fucht. 250. c. 93. cop. in
- S. minor auriculata. Bauh. J. iii. b. 305, &
- S. angustifolia. Trag. 52. Clus. i. 342. No fig. In Spain.
- S. minor, sive primata. Park. theatr. 50; parad. 478. t. 475. f. 7.
- S. minor, sive Sphacelus. Matth. 710, the fig. with auriculate leaves.

Sphacelus verus Theophrasti. Dalech. 880.

La petite Sauge. Regn.

Sphacelus. Theophr. l. 6. c. 2.

S. minor, aurita & non aurita. Boerh. i. 166.

Stems woody at the base, ascending. Leaves oblongo-lanceolate, rugose, with white sessile globules.
Flowers verticiliate, generally 6 in a whorl. Peduncles upright, not half so long as the calyx. Calyx
very slightly compressed, semiquinquefid, scarcely
bilabiate, ribbed; ribs numerous, elevated, slightly
villose, the spaces between sprinkled with greenish
globules; upper lip semitrifid. Corolla bluish purple, twice as long as the calyx, pubescent without;
tube thrice as short as the calyx, slightly compressed,
whitish; throat wrinkled, slightly keeled above, depressed underneath, twice as long as the tube, closed

within at the base by a circle of whitish hairs; upper lip oblong, straight; lower lip nearly twice as long as the upper, marked with 2 oblong club-shaped white blotches irregularly dotted with purple; lateral segments reflected, oblong, with a minute obsolete tooth at the end; middle segment obcordate, with 2 blotches of a deeper hue at the base. Stamina 4, in 2 pairs, each pair supported by a common filament. Common filaments 2, from the lower side of the throat near to where it joins the base of the upper lip, whitish, supporting a cross arm like the top of a crutch: partial filaments 2 to each common filament, one bowed upwards, the other downwards, each supporting an anthera. Anthera 4, oblong, of one cell, all containing pollen, in pairs, 2 above 2, the upper larger; the lower smaller and connected laterally to each other. Pollen white. Rudiments of 2 other stamina at the upper side of the throat, just below the junction of the throat and upper lip. Filaments very short, whitish, with an obsolete tooth analogous to the cross arm of the perfect stamina. Antheræ generally purple, sometimes white, sometimes containing white pollen, in one instance adhering to one of the lower pair of perfect antherae. Germina 4, roundish, green, on a receptacle. Receptacle turbinato-subrotund, fleshy, purplish, gibbous on the lower side, with 4 obsolete teeth. Style somewhat shorter than the upper lip. Stigma cloven, the upper segment as small again as the lower. Obs. 5264.

SALVIA minor. Alst. ii. 216. Geoffr. suite ii. 331. Mill. Jos. 386.

^{8.} hortensis minor. Dale 140. Lew. ii. 324. Rutty 454.

S. minor aurita and non aurita. Boecl. ap. Herm. 465. Cartheus. iii. 107.

Tea Sage. Bryant 142.

Salvia. Sage, The leaves. Pharm. lond.—Berg. 22. Murr. ii. 164. Schoepf 7.

S. officinalis. Pharm. edin.—Lew. disp. by Dunc. \$01.

.7. Calyx tripartite.

- 10. SALVIA digyna. Leaves lineari-lanceolate. Styles 2. Obs. 5282. Specimen gathered in the garden of Fothergill.
 - S. cretica. L. sp. 33. Hort. kew. i. 38.
 - S. hispanica. Mill. Ph. dict. n. 4.
 - S. cretica angustifolia. Clus. hist. i. 343, from Cretan seeds; repr. in
 - S. indica. Ger. by Johns. 765, & cop. in
 - S. cretica angustifolia non aurita. Park. theatr. 51.
 - (S. tenuifolia. Bauh. J. iii. b. 306, has flowers in panicles.)

Calyx, upper lip trifid. Obs: 5282.

SALVIA hispanica. Geoffr. suite ii. 332.

S. folio tenuiore. Dale 140.

24. COLLINSONIA.

Corolla unequal, the lower lip multifid, with capillary segments. Seeds naked, 3 abortive, 1 perfect. Obs. 717. L.

1. COLLINSONIA canadensis. Leaves ovate. Stems glabrous. Obs. 717. In a garden.—L. sp. 39. Hort. kew. i. 47.

Collinsonia. L. cliff. 14. t. 5. Gron. virg. ed. ii. 6. COLLINSONIA. Linn. 43. Schoepf 7.

2. COLLINSONIA scabriuscula. Leaves ovate, subcordate, slightly pilose. Stem slightly pilose, rough. Hort. kew. i. 47. COLLINSONIA. Bartr. W. trav. 409.

25. KAEMPFERIA.

Calyx superior, obsolete. Corolla, outer limb tripartite; inner limb of 4 segments, 2 of the larger obovate, the 3rd bipartite, the 4th bifid at the end.

Antherae 2. Capsule trilocular, trivalve. From L. cliff. gen. & Lour.—L.

1. KAEMPFERIA Galanga. Laminae of the leaves ovate. Petioles adpressed. From L. & Lour. i. 15. L. sp. 3. Hort. kew. i. 3.

Kaempferia. L. cliff. 2. t. 3. Royen 12.

Katsıula Kelengu. Rheede xi 181. t. 41.

Calceolus philippensis. Pet. gaz. t. 19. f. 2, from a drawing sent him by Camel.

Contrayerva seu Doso. Camellus ap. Raii hist. 647.

Wanhom. Kaempf. 901. t. 902.

(Alpinia sessilis. Koen. ap. Retz. obs. iii. 62, is described as having a tubular calyx.)

SONCHORUS. Rumph. v. 173. t. 69. f. 2, who figures and describes it as having a scapus with 1 flower.

(Galanga minor is referred by some to this plant, but the roots are described by Rumphius as white.)

2. KAEMPFERIA rotunda. Laminae of the leaves elliptic. Petioles loose. From L. sp. 3, &

Malan-kua. Raii hist. iii. 648, whose account from the description of Rheede xi. 17. t. 9. whose figure cop. in Zedoaria. Blackw. t. 399, & Woodv. ii. 362. t. 133, but the lowermost petals in Woodville's copy rounded as in the specimen mentioned below.

Zerumbet. Garc. ap. Clus. exot. 213, repr. in

Zerumbeth Serapionis. Lob. obs. 39; ic. i. 74, the 3 inner figures, &

Zerumbeth, sive Zedoaria rotunda. Ger. by Johns 34, is probably intended to represent the drug Ze-

(Zerumbet Serapionis & Zeduaria ejusdem radicis partes. Lob. obs. 39, repr. in

Zeduarium officinarum. Lob. ic. i. 74, the 3 outer

figures, &

Zedoariae exactior icon. Ger. by Johns. 1623, & cop. in

Zedoariae longae & rotundae genuina effigies. Park. theatr. 1612, do not resemble any specimens of Zedoary which I have seen.)

Carolla, inner limb, lacinulae of the bipartite segment rounded. Specimen from Sir Jos. Banks's garden in his herbarium.

ZERUMBET claviculatum. Rumph. v. 172, t. 69. f. 1.

ZEDOARIA. Zedoary. The root. Pharm. lond. -Alst. i. 538. Berg. 4. Cull. ii. 207. Geoffr. ii. 50. Herm. 12. Hill 565. Lew. ii. 482; disp. by Dunc. 241. Lind hot clim. 311. Mead mon. i. 119. Monro iii. 289. Murr. v. 82. Ploucg. bibl. i. 700, Spielm. 303. Vog. 215.

Zedoary. Neum. ii. 201.

Zedoaria rotunda. Cartheus. iii. 28. Linn. 39, note. - Rutty 558.

Zedoaria longa. Cartheus, iii. 28. Dale 251. Linn. 38. Mill. Jos. 462. Murr. v. 82. Rutty 558. K. rotunda. Murr. J. i. 197. Syn. ii. 181.

Amomum Zedoaria. Long Zedoary. The root.

Pharm. dubl.—Lew. disp. by Dunc. 139.

CAMPHORA e radice Zedoariae. Herm. 617.

This and the preceding article Zedoaria are inserted here, not from a conviction that they are the produce of this species, but because I cannot prove them not to be such. Rumphius, who was acquainted with K. rotunda & Zingiber truncatum, to which last others have referred them, was of opinion that they were the produce of neither.

26. CURCUMA.

Calyx superior, monophyllous. Corolla, upper segment of the inner limb with 4 horns. Stigma bilamellate. From Jacquin's description and figure of C. longa.—L. from authors.

1. CURCUMA rotunda. Leaves lanceolato-ovate, lateral ribs very few. L. sp. 3.

Amomum Zerumbeth. Koenig ap. Retz. obs. iii. 55.

C. foliis ovatis utrique acuminatis, nervis lateralibus paucissimis. Royen 12, cop. in L. zeyl. 6.

C. radice rotunda. Herm. prodr. 33.

Manja Kua. Rheede xi. 19. t. 10. (The flower cop. from Herman's figure of C. longa.)

CURCUMA rotunda. Lour. i. 12; ed. 4to 11.

CURCUMA longa. Leaves lanceolate; lateral ribe very numerous. L. sp. 3. Regn.—Hort. kew. i.
 Lour. i. 11; ed. 4to S. Koenig ap. Retz. obs. iii. 72. Woodv. ii. 359. t. 132.

Amomum Curcuma. Jacq. hort. iii. 5. t. 4. C. foliis lanceolatis utrique acumluatis, nervis later, alibus numerosissimis. Royen. 12, cop. in L. zeyl. 3.

C. officinarum. Camell. ap. Raii hist. iii. 23. n. 11. Cannacorus radice croces, sive C. officinarum. Boerh. ii. 127.

Manjella-koua. Rheede xi. 21. t. 11, root & leaves. C. radice longa. Burm. zeyl. 83. Zanon. 86. t. 59, leaves and spike; t. 14. f. 2, a fanciful representation of the stamen.—Herm. prodr. 330; hort. 208. t. 209, cop. in

Curcuma. Blackw. t. 396, &

Terra merita. Pomet i. 65. Lob. adv. 33. No fig. —ic. i. 72, repr. in

Cyperus indicus, sive Curcuma. Ger. by Johns. 1631, & cop. in Park. theatr. 1584, the dried roots.

C. domestica major. Rumph. v. 162. t. 67, who does not notice the drug C. rotunda.

C. sive Terra merita officinarum radice crocea. Bauh.

J. ii. 746, dried roots.

(Curcuma. Bont. 117. t. must be, as Rumphius observes, a species of Canna.)

CURCUMA. Turmeric. The root. Pharm. lond.—Alst. i. 424. Berg. 6. Dale 250. Hill 593. Lew. i. 386; disp. by Dunc. 215. Linn. 37. Mill. Jos. 166. Monro iii. 84. Neum. ii. 161. Rutty 155. Spielm. 263. Vog. 192.

C. longa. Cartheus. iii. 37. Geoffr. ii. 45. Herm. 50. Murr. v. 73.

Turmeric. Neum. ii. 161.

CURCUMA rotunda. Cartheus. iii. 37. Geoffr. ii. 45. Herm. 50. Murr. v., 73.

3. CURCUMA pallida. Scapus bracteate. Spike oblong. From Lour.

Zerumbed. Rumph. v. 168. t. 68? CURCUMA pallida. Lour. i. 19.

27. ZINGIBER.

- Calyx superior, monophyllous. Corolla, outer limb tripartite; inner limb bilabiate; lower lip tripartite. Antherae 2, sessile, adhering to the upper lip of the corolla below the end. Capsule of 3 cells and 3 valves. Obs. 3257.—Gaertn. i. 33.
- ZINGIBER echinatum. Flowers fasciculate, sessile at the root. Capsules sulcate, echinate. From Amomum an Globba crispa. Koenig ap. Retz. obs. ii. 50.

Amomum echinatum. L. a Willd. i. 8, from authors.

Amomum verum Encaladae. Pet. gaz. t. 20. f. 2, from a drawing sent by Encalada to Camel.

GLOBBA crispa viridis. Rumph. vi. 137. t. 61. f. 1.

- 2. ZINGIBER villosum.—Scapus reclinate, short. Bracteae linear. Fruit villosc. Lour.
 - Globba crispa rubra. Rumph. vi. 137. t. 61. f. 2; t. 60. B, C, D. Spike sessile.

AMOMUM villosum. Lour. i. 4.

- 3. ZINGIBER officinale. Scapus simple. Stigma ciliate with setaceous teeth. Bracteae of the spike glabrous. Obs. 3257. A scapus from a hot house.

 —Gaerin. i. 33. t. 12.
 - Amomum Zingiber. L. sp. 1. L. a Willd. i. 6, but the leaves are described as ciliate at the end.—
 Swartz obs. 2, who describes the leaves quite glabrous.—Mill. Ph. dict. ic. i. t. 26. Jacq. hort. i.

t. 75, cop. in Woods. i. 31. t. 11. Hort. kew. i. 2. Lour. i. 2.

Inschi, vel Inschi Kua. Rheede xi. 23. (misprinted 21.) t. 12.

Z. majus. Rumph. v. 156. t. 66. f. 1.

Gingembre. Pomet i. 61. t.

Ginger. Ogilby's china 246, the root and stem.

Zingiberis verior icon. Ger. by Johns. 61, root and stem cop. in

Z. forte brasiliense, nigra radice. Park. theatr. 1613. Zingiberis siliqua cum granis suis. Lob. ic. i. 71, the capsule and seeds, repr. in Ger. by Johns. 61, at the bottom of the inner figure; & cop. in

Zingiberis siliqua & semen. Park. theatr. 1613, & Z. et ejus siliqua. Bauh. J. iii. b. 743; and thie

and the preceding fig. cop. in

Zingiber. Theophr. a Stap. 1012. Diosc. l. 2. c. 190. Plin. 303. l. 12. c. 7. Bauh. Casp. pin. 35. Sloane cat. 60; hist. i. 163. Browne 119. Bauh. J. iii. b. 743, cop. in

Z. Penae. Dalech. 1890, & cop. from

Zingiberis ficta icon. Lob. ic. i. 70, repr. in Ger. by Johns. 61, is a fig. of the dried root with leaves added by the artist.

Leaves lanceolate, slightly pilose underneath towards the base; margin glabrous; ribs and veins longitudinal, without any transverse ones. Obs. 8210. Specimen gathered in Fothergill's garden, under the name of Cultivated Ginger.—Leaves lineari-lanceolate, attenuate, acute, slightly pilose underneath towards the base; ribs and veins longitudinal, without any transverse veins; margin glabrous. Obs. 8211. Specimen gathered in Fothergill's garden under the name of Wild Ginger.—Scapus 6 inches long, solid, jointed, bracteate. Bracteae of the scapus oblong,

sounded at the end with a very short acumen, nitidon the inner surface, scariose at the margin, vaginant for about one fourth of their length. Spike oblong, aromatic. Bractene in pairs; outer subrotundo-oval. scariose at the margin, concave, generally containing a clear insipid scentless water; inner ovato-oblong, semi-transparent, as long as the unexpanded flowers and just rising above the end of the outer braclea, opposite to the outer bractea. Flowers before they are expanded lanceolate, subulate at the end, slightly compressed, generally 2 together in the lower part of the spike, one of which often abortive, and in the upper part of the spike solitary; one of the 2 flowers somewhat smaller, the smaller enveloped in another transparent bractea; when expanded rising to half the length of the bractea above the end of the bracteac, scentless, opening in the evening and begining to wither by morning, one in a spike flowering at a time. Calyx transparent, wider than the tube of the corolla, cloven one third of the way on the inner side, the margin with a very shallow sinus on the outer side, and an obsolete angle on the lateral sides. Corolla, tube cylindrical, as long as the bractene, whitish, and towards the end yellowish; outer limb palish tawny yellow, bilabiate; segments 3, nearly equal, marked with semi-transparent lines, the uppermost erect, lanceolate, concave, slightly incurvate, the 2 lower horizontal, lineari-subulate, the ends from about one third of their length from the point hanging down; inner limb bilabiate, whitish tawny yellow and brownish crimson; upper lip as long as the outer limb, straight, incumbent on the middle segment of the lower lip, whitish below, the upper end above the antherae dark brownish red, margins embracing the style; lower lip tripartite; middle segment oblong-square, retuse, convex, below whitish tawny yellow marke! with red, the end and sides deep brownish crimson with yellowish spots; lateral segments ovate, erect, brownish crimson with yellowish spots inserted between the segments of the outer limb, four times as small as the middle segment. Antherae inserted into the upper lip of the corolla, billocular, white, separated by the narrow chink in which the style lies; cells bursting longitudinally. Pollen white. Style white, the end slightly inflected and perforated. Obs. 3257.

ZINGIBER. Ginger. The root. Pharm. lond.

—A'st. i. 541. Berg. 1. Cartheus. iii. 33. Chom.
i. 137. Cuil. ii. 206. Dale 251. Geoffr. ii. 156.

Heberd. 9. 335. Hill 569. Lew. ii. 486. Linn.
35. Long jam. iii. 700. Mead monit. ii. 90.

Monro iii. 291. Murr. v. 52. Quarin febr. 376.

Rosenst. 188 Small in med. obs. vi. 199. Spielm.
304. Vog. 215. Wright in med. journ. viii. 220.

Zinziber. Herm. 17. Mill Jos. 463. Rutty 559.

Amomum Zingiber. The root dried. The candied root imported from India. Pharm. edin.—Bryant 20. Lew. disp. by Dunc. 138. Murr. J. i. 196. Syn. i. 95, 114; ii. 167.

Ginger. Blane 461. Bree 292, 298. Chalm. i. 137, 149, 181, 191; ii. 17, 41, 177, 182. Graing. 57. Lind seam. 96, 182. Murr. J. i. 340. Neum. ii. 203. Papin in phil. trans. abr. by Jones v. part ii. 185; and by Hutton vi. 53. Plouq. bibl. i. 487. Pringle 215. Underw. i. 110, 123; ii. 59; lii. 147.

4. ZINGIBER Zerumbet. Scapus simple. Stigma ciliate with sctaceous teeth. Bracteae of the spike pubescent at the end. Obs. 3258. Specimen ga-

thered in the Schoenbrun gurden.-Jacq. hort. iii.

Amomum Zerumbet. L. sp. 1. Hort. kew. i. 2. Lour. i. 3.

Amomum scape nude, spica oblonga obtusa. Ehret pict. t. 14. Segments of the outer limb straight.—
Mill. Ph. ic. 17. t. 26.

Katon Inschi Kua. Rheede xi. 27. t. 13.

Lampujum. Rumph. v. 148. t. 64. f. 1.

(Z. latifolium sylvestre. Boerh. il. 128. Herm. lugdb. 636. t. 637, cop. in

Gingembre sauvage. Pomet i. 61. t: is Z. trunca-tum.)

Leaves lanceolate, slightly pilose underneath towards the base; ribs and veins longitudinal without any transverse veins; margin glabrous. Spike ovate, obtuse. Obs. 3258.

ZERUMBET. Dale 251. Mill. Jos. 462. Rutty 558.

Zerumbeth. Geoffr. ii. 154.

5. ZINGIBER sylvestre. Scapus simple. Stigma pubescent. Bracteae striate, glabrous. Obs. 8213. Specimen gathered by Dr. Wright in Jamaica.

—Swartz prodr. 11; ind. occid. i. 1.

Amomum scapo storifero partiali aphyllo, spica longiori. Browne 113.

Z. sylvestre majus, fructu in pediculo singulari. Sloane cat. 61; hist. i. 165. t. 105. f. 2.

Bracteae 1 inch 4 tenths long, rufous. Calyx tubular, striate, 7 tenths of an inch long, glabrous, rufous. Corolla tubular, somewhat shorter than the calyx; outer limb tripartite; segments oblongo-ovate, erect; inner limb of 2 segments, one inserted at the

base of the outer limb, just shorter than the outer limb, the other very short. Antherae 2, inserted into the shorter segment of the inner limb of the corolla, parallel and close to each other. Stigma orbicular. Obs. 8213.

AMOMUM Zerumbet. Wright in med. journ. viji. 221.

6. ZINGIBER truncatum. Scapus with a loose truncate spike. From

Amomum scapo nudo, spica laxa truncata. Berg. mat. med 4, from a specimen gathered by Loureiro in Cochinchina, but I cannot find any plant in Loureiro which corresponds with that of Bergius.

Amomum Zedoaria. L. a Willd. i. 7, from authors.

Kua. Rheede xi. 13. t. 7.

Zedoaria officinarum. Pet. goz. t. 23. f. 1.

Z. latifolium sylvestre. Boerh. ii. 128. Herm. hort. 636. t. 637, cop. in

Gingembre sauvage. Pomet i. 61. t.

Zedoaria. Camel ap. Rail hist. ill. app. 23.

ZEDOARIA See Kaempferia rotunda, to which most authors have referred it. May not the Zedoaria longa be the parts of the root immediately connected with the stem, and the Zedoaria rotunda those which adhere by means of threads, as represented in Rumphius's figure of Curcuma longa?

 ZINGIBER Mioga. Scapus very short. Capsule ovate. Leaves ensiform, acute. Thunb. jap. 14; trav. iii. 82; iv. 89.

DJOOKA. Kaempf. amoen. 820.

8. ZINGIBER compactum. Scapus simple, very short. Leaves lanccolate. Capsules roundish. From

Rumph & Lour.—Thunb. trav. ii. 282; iv. 147, 168.

Amomum Cardamomum. Lour. i. 4; cd. 4to, 4.

Cardamomum minus. Rumph. v. 152. t 65. f 1. Cultivated in the gardens of Amboina. into which island it was introduced from Java in 1670.

Capsules trilocular, roundish and obovete, trigonotricoccous, costate, the angles rounded, from 1 to 5 & a half tenths of an inch long, and 4 and 5 broad, villose at the base and end; disseptments very thin. Seeds angular, sides smooth, of a resinous bitterish warm taste, but not to be called aromatic. Obs. 8387. In an apothecary's shop.

CARDAMOMUM rotundum. Cartheus. iii. 518. Spielm. 244.

Cardamomum capsula rotunda ampliore. Vog. 248. Middling Cardamoms. Neum ii. 187.

Cardamomum medium rotundum. Rumph. v. 152, par. the last; 153. par. 3.

 ZINGIBER Cardamonum. Scapi branched. Leaves lanceolate. Specimen of the leaves and scapi in flower in Sir Jos. Banks's herbarium, gathered by M. Sonnerat in Malabar.

Amonium repens seu Cardamonium. Woodv. 356. t. 131.

Z. minus. Gaertn. 1. 35. t. 12.

Amomum Cardamomum. Linn. sp. 2, as evident from the specific character of the fl. zeyl. and his adding the cpithet of optima to the figure cited from Rheede, though the specimen found in his herbarium is Z. compactum.—Koenig ap. Retz. obs. iii. 59.

Amomum repens. Sonnerat ind. ii. 240. t. 136.

On the mountains behind Mahe in Malabar, which furnish the greater part of the Cardamums sold in India.

Amomum scapo bracteis alternis laxis caule breviore.

L. zcyl. 2.

Elettari species prima. Rheede xi. 11. t. 4, the plant reduced, and a leaf; (t. 6 is probably Elettari tertia species. Rheede xi. 11, which is described as having acuminate capsules,) t. 5, the root, lower part of the stem, scapi in flower and fruit, and parts of fructification, cop. in

Cardamomum minus. Blackw. t. 385, with an addition of f. 3, 5, 6, representing the capsules and seeds.—Boerh. ii. 128.

Cardamomum minus vulgare. Lob. ic. ii. 204, repr. in Ger. by Johns. 1542, & cop. in

Cardamomum minus & vulgare. Park. theatr. 1576. Cardamomi cum siliquis sive thecis brevibus. Bauk.

J. ii. 205, the 6 outer capsules cop. from

Cardamomum medium. Lob. ic. ii. 204, which cop. in Park. theut. 1576, the 6 inner capsules, and repr. in

Cardamomum vulgare minus. Ger. by Johns. 1542, the 6 unner capsules.

Cardamomum. Diosc. l. 1. c. 6.

(Cardamomum minus. Bont. ap. Pis. 126, is a different species.—Rumph. v. 152. t. 65. f. 1, is Z. compactum.)

Capsules triquetrous, oval and elliptic, striate, 5 & 6 tenths of an inch long. Seeds angular, tuberculate, of a pleasant aromatic flavour, and warm. Obs. 8386. In an apothecary's shop.

CARDAMOMUM. Alst. ii. 337. Rutty 95.

Cardamomum minus. Smaller Cardamoms. The seeds. Pharm. lond.—Berg. 3. Cull. ii. 206.

Dale 252. Geoffr. ii. 368. Herm. 260. Hill 468. Lew. i. 279. Linn. 35 Mead mon. ii. 13. Mill. Jos. 112. Monro iii. 45. Murr. v. 61. Spielm. 245. Vog. 248.

C. longum minus. Cartheus. iii. 525. Lesser Cardamom. Neum ii. 187.

Amomum repens. Seed. Pharm. edin.—Lew. disp. by Dunc. 139. Murr. J. i. 203. Syn. 166.

Cardamomum minimum trigonum. Rumph. v. 153.

Cardamom. Fordyce G. fev. iii. 253. Underw. i. 123; iii. 146.

10. ZINGIBER Meleguetta. Capsule surrounded by fasciculate bracteae. From Guertn. i. 34. t. 12. A capsule from an apothecary.

Amonum Granum paradisi. L. sp. 2, but the specific character appears to have been formed from the figure of Rheede cited below, which plant is a native of India.—Hort. kew. i. 2. Had not flowered.—Donn. 1. Flowered in Aug. & Sept. From Sierra Leone.

Milleguetta. Lob. ic. ii. 204, repr. in

Cardamomi. Ger. by Johns. 1542, the Supper and outer capsules, & cop. in

Cardamomi genus maximum, Grana paradisi, sive Melegeta. Bauh. J. ii. 204, the 3 upper capsules, Meliguette, sive Cardamomum maximum & Grana

paradisi. Park. theatr. 1576, &

Meliguetta. Theophr. a Stap. 1014. The capsules. Melegetta. Lob. adv. 445. No figure. From the western coast of Africa.

Cardamomum arabum majus. Tab. 915. Capsules. Cardamomum majus. Matth. 27, cop. in Cam. epit. 11. f. 1. Best. mus. 14. t. 4. Capsules.

Rheede xi. t. 6, differs from t. 4 and 5, (Elettari. as Mr. Knowlton suggested to me, in the surculi and scapi being cylindric and not bulbose at the base, but may possibly prove only the same plant in fruit. Its deciduous bracteae prove it however to be a different plant from that of Gaertner.)

MELEGUETTA. Geoffr. ii. 367.

Cardamomum maximum. Alst. ii. 337. Mill. Jos.

Cardamomum piperatum Cordi. Cartheus. iii. 526. Cardamomum majus. Geoffr. ii. 365? Spielm. 244.

Grana paradisi. Berg. 3. Cull. ii. 206. Dale 253. Herm. 267. Lew. i. 471; disp. by Dunc. 328.

Linn. 36. Murr. v. 67. Rutty 96. Spielm. 269, Vog. 179.

Grains of paradise. Neum. ii. 212.

Winterbottom, account from in Malaguetta Pepper. chir. rev. x. 463, 464.

11. ZINGIBER medium. Spike on the stem, branched. Capsules not dividing into valves, oblong, striate. From

AMOMUM mediam. Lour. i. 5.

12. ZINGIBER globosum. Spike on the stem, branched. Capsules not dividing into valves, globular, smooth. From

AMOMUM globosum. Lour. i, 6.

13. ZINGIBER Galanga. Spike on the stem, erect. Bracteae mostly triflorous. Capsules ovate, trigonous, glabrous. From

Amomum Galanga. Lour. i.

Maranta Galanga. L. sp. 5; a Murr. 51.

major. Root whitish within, an inch thick. From authors.

Galanga. Rumph. v. 143. t. 63.

Galanga major. Boerh. ii. 128. Bauh. J. ii. 738. f. 1. The root.—Ger. by Johns. 33, cop. in Park. theatr. 1585. The root.

GALANGA major. Alst. i. 447. Dale 252. Cartheus. iii. 46. Geoffr. ii. 59. Herm. 14. Lew. i. 452. Linn. 37. Mill. Jos. 206. Murr. v. 69. Rutty 211. Spielm. 268. Vog. 196.

Larger Galangal. Neum. ii. 203.

8 minor. Root sufous within, half an inch thick.

From specimens of the root in the shops.

Galanga major. Bauh. J. ii. 739. No fig. The fig. is at p. 738, between Galanga Clusii and Galanga Acostae.—Lob. ic. i. 58, repr. in Ger. by Johns. 33, & cop. in Park. theatr. 1585.

GALANGA minor. Alst. i. 447. Cartheus. iii. 46. Dale 252. Geoffr. ii. 48. Herm. 14. Lew. i. 452; dtsp. by Dunc. 162. Linn. 37. Mill. Jos. 206. Monro iii. 115. Murr. v. 69. Rutty 211. Spielm. 268. Vog. 196.

Galanga. Berg. 7. Lew. by Dunc. 344. Ploucq.

bibl. i. 699.

Smaller Galangal. Neum. ii. 203.

14. ZINGIBER unchatum. Racemus cauline. Stigma glabrous. Lateral segments of the lower lip of the corolla subulate, very short; middle segment semitrifid. Obs. 5254. Specimen gathered by Broughton in Jamaica.

Alpinia racemosa. Swartz. prodr. 11; obs. 6. Donn 1. (L. a Murr. 51; sp. 2, is a different species.) Alpinia jamaicensis. Gaertn, i. 36. t. 12. Amomum minus, scapo vestito, floribus spicatis.

Browne 113.

Z. sylvestre minus, fructu e caulium summitate execute. Sloane cat. 61; hist. i. 165. t. 105. f. 1. (Alpina racemosa alba, cannacori foliis. Plum. ic. 11. t. 20, is a different species.)

Leaves lanceolate, glabrous, entire at the margin; veins large and small longitudinal, with transverse veins. Flowers with semi-transparent dots. Calyx tubiformi-tubular, twice as long as the germen, semitrifid, with about 10 ribs; segments patulous, semiorbicular. Corolla nearly thrice as long as the calvx; outer limb tripartite; segments ovali-oblong, incumbent; inner limb bilabiate; lower lip semi-tripartite, middle segment unguiculate, lamina reniform, obsoletely trilobate, more than twice as broad as the segments of the outer limb and somewhat shorter, veined; lateral segments very small, three times shorter than the middle segment, some times recurvate, appearing like 2 hooks; upper lip triangular, shorter than the lateral segments of the lower lip. Antherac 2, lanceolate, bilocular, parallel, syngenesious, united la-. terally but not by the margins of the valves, as long as and opposite to the lower lip. Obs. 5254.

ALPINIA racemosa. Wright in med. journ. viii. 221.

28. COSTUS.

Colyx superior, monophyllous. Corolla, outer limb tripartite; inner limb bilabinte; lower lip trilobate Antherae 2, sessile, adhering to the upper lip of the inner limb of the corolla. Capsule with 3 cells and 3 valves. From Swartz obs. 3, and Roscoe in linn. trans. viii. 349. t. 20. f. 9. L.

Seems to differ from Zingiber merely in the lower lip being slightly trilobate and twice as long as the outer limb.

- COSTUS conicus. Leaves glabrous. Petioles terete. Spike closely imbricate. From
 Alpinia spicata. Jacq. amer. 1. t. 1; 800 1,
 COSTUS spicatus. Swartz. prodr. 11; & ind. occid. 6. Chisholm 25.
- 2. COSTUS crispiflorus. Leaves sericeo-villose underneath. Spike loosely imbricate. From Jacq. Swartz, &
 - C. speciosus. Smith in linn. trans. i. 249. In Sion garden.—Salish. R. allert. 5, who says that Sir Jos. Banks found it in the island of Pulo Pontangh.
 - C. arabicus. Swartz prodr. 11. Jacq. icon. i. 1. t. 1; coll. i. 143. Thunb. trav. ii. 282; iv. 146. In Java.—Mill. Ph. dict. n. 1.
 - Banksea speciosa. Koen. ap. Rets. obs. iii. 75. In Malacca, where also cultivated in gardens.

Costus. Royen 11. L. zeyl. n. 5.

Zedoaria zeylanica, camphoram redolens. Boerh. ii. 128.

Tsiana kua. Rheede xi. 15. t. 8.

Herba spiralis. Rumph. vi. 143. t. 64. f. 1, judging from the description.

(Jacuacanga. Piso bras. 98, repr. in

Paco Caatinga. Marcgr. bras. 48, & cop. in

Arando indica conifera latifolia brasiliensis. Hist. ox. s. 8. t. 14. f. 8, and the description of which by Marcgr. is cop. in,

Canna brasiliensis conifera. Raii hist. 1202, has me-

dical virtues, but is represented with a closely imbricate spike with rounded bracteae.)

COSTUS. Alst. i. 417. Dale 250, 421. Geoffr. ii. 43. Herm. 38. Lew. i. 370. Mill. Jos. 155. Spielm. 211.

C. arabicus. Berg. 8. Linn. 36. Murr. v. 80.
C. dulcis. Linn. 36. Murr. v. 80. Vog. 235.
C. amarus. Murr. v. 80.

29. HEDYCHIUM.

Calyx superior, monophyllous. Corolla, outer and inner limb tripartite. Antherae terminal. From Lamark quoted by Juss. 448, and Roscoe in lim. trans. viii. 342. t. 20. f. 6. Koen.

1. HEDYCHIUM coronarium. Koen. ap. Rets. obs. iii. 73. Donn 1. Roscoe in linn. trans. viii. 342. GANDASULIUM. Rumph. v. 175. t. 69. f. 3.

SO. RENEALMIA.

Calyx superior, monophyllous. Corolla, outer limb tripartite; inner limb bilabiate; upper lip cordate, longer than the outer limb; lower lip tripartite; segments linear. Antherae adhering to the middle segment of the lower lip of the corolla. Berry fleshy, trilocular in the middle. Obs. 7168, from R. nutans. The account of the fruit from L. fil. suppl. 7.

1. RENEALMIA exaltata. Leaves and germen glabrous. From L. fil. suppl. 79, & 7.

31. GLOBBA.

Corolla trifid; segments equal. Calyx superior, trifid. Capsule trilocular. Seeds many. L.

Probably differs not from Renealmia.

1. GLOBBA weiformis. Spike lateral. L. mant. 171. Rumph. vi. 138. t. 59. f. 2.

TRIGYNIA.

32. PIPER.

Calyx none. Corolla none. Berry with I seed. L. —Lour. i. 40.

Stamina uncertain in number, intermixed with pistils. Gaertn. 92.—What Jussieu describes as a squamula exterior will probably prove a scale-like calyx. If Gaertner's observation be followed this genus must be referred with Arum to the class Monoecia.

- 1. PIPER nigrum. Leaves with 7 ribs, ovate, coriaceous, glabrous. Joints of the branches knotty. From Vakl. enum. i. 329, L. zeyl. Rheede & L. sp. 40. Woodv. 513. t. 187. Mill. J. illustr. i. t. 5. Donn 9. Regn.—Lour. i. 37, who describes the calyx as tetraphyllous.—Clus. exot. 183, repr. in Ger. by Johns. 1538, cop. in
 - P. nigrum vel album. Park. theatr. 1603, &
 - P. nigrum Clusii. Bauh. J. ii. 182.
 - P. foliis ovatis subseptemnerviis glabris, petiolis simplicissimis. L. zeyl. n. 26.

Malago-codi. Rheede vii. 23. t. 12.

P. rotundum ex Malabara, foliis latis quinquenerviis albicantibus. Herm. seyl. 32.

Piperis albi uva ad vivum expressa. Clus. exot. 183, cop. in

P. mgrum & album. Dalech. 1808, repr. in Lob. obs. 575; ic. ii. 147, &

P. album. Ger. by Johns. 1538; & cop. in Piperis albi racemus. Park. theatr. 1603,

P. nigrum. Bauh. J. ii. 181, & Besl. mus. 7. t. 3. f. 2.

P. rotundum nigrum. Bauk. Casp. pin. 411. Pluk. alm. 297. t. 437. f. 1. Petioles dentate at the base.—Hist. ox. iii. 602. s. 15. t. 1. f. 1. Blackw. t. 348, in fruit.

P. album. Besl. mus. 8. t. 3. f. 4.

Long Pepper. Blackw. t. 356. f. 1, 2, 3, appears to have been taken from a specimen of this species.

Lada, aliis Molanga, sive P. mas. Pis. mant. 180.

Poivre noir. Pomet i. 191.

Round Pepper. Ogilby's china 258.

PIPER nigrum. Black Pepper. The berries.

Pharm. lond.—The fruit. Pharm. edin.—Alst.
ii. 310. Berg. 27. Cull. ii. 207. Dale 330. Fordyce, W. fragm. 45. Geoffr. ii. 377. Herm.
201. Hill 462. Lew. ii. 224; disp. by Dunc.
281. Lind hot clim. 313. Linn. 43. Mill. Jos.
348. Murr. v. 22; J. i. 201. Rutty 392. Spielm.
286. Syn. i. 92; ii. 196. Vog. 260.

Piper. Heberd. 107. Ploucq. bibl. i. 316, 486, 521. Quarin febr. 377; animad. 47, 50.

P. rotundum nigrum. Cartheus. iii. 503.

Black Pepper. Darw. ii. 31, 128, 156, 264. Fothergill, J. in med. obs. vi. 108. Monro iii. 222. Neum. ii. 211.

- Pepper. Blizard, account from in med. rev. i. 328, Bree 296. Chalm. ii. 41. Fordyce, G. fev. iii. 253; iv. 131. Papin in phil. trans. abr. by Jones v. part ii. 184; & by Hutton vi. 52. Underw. i. 304; ii. 59.
- PIPER album. Alst. ii 311. Berg. 27. Cartheus.
 iii. 504. Dale 331. Geoffr. ii. 379. Herm, 261.
 Lew. ii. 224. Linn. 43. Murr. v. 22. Ploncq.
 bibl. i. 203. Rutty 392. Spielm. 287. Vog. 260.
 White Pepper. Monro iii. 222. Neum. ii. 211.
- 2. PIPER bidentatum. Berries united. Leaves septemnervose, ovate & cordate. Petioles mostly bidentate. From

P. Betle. Lour. i. 39, L. sp. 40, & Vahl. enum. i. 328.

P. qui Saururus foliis septemnerviis oblongo-acuminatis. Burm. J. zeyl. n. 193. t. 83. f. 2.

Betele Tambul, seu Betre. Burm. J. zeyl. 46.

Sirii folium. Rumph. v. 336. t. 116. f. 2.

Beetla-codi. Rheede vii. 29. t. 15.

Betre, sen Betle. Garc. ap. Clus. exot. 176, repr. in Betle, sive Betre. Ger. by Johns. 1541, & cop. in Park. theatr. 1615,

Betre, sive Betelle. Bauh. J. i. b. 437, &

Betre. Dalech. app. 14.

BETLE. Dale 286.

Betei. Thunb. trav. ii. 268. Percival, Rob. ceyl. 175, 923.

S. PIPER Cubeba. Leaves obliquely ovate or oblong, veined, acute. Spike solitary, on a peduncle opposite to the leaves. Fruit on pedicles. L. fil. suppl. 90. Gacrin. ii. 67. t. 92. f. 12 a spike of bernes.

P. candatum. Berg. mat. med. 28. Best. mus. 7. t. 3. f. 1, a racemus.

Piperis caudati uva. Clus. exot. 184, racemi, cop. in P. caudatum. Bauh. J. ii. 185, the lower half of the figures, and the larger racemus cop. in

P. caudatum orientale. Park. theatr. 1604.

Cubibac. Ger. by Johns. 1548, cop. in

Cubebas. Park. theatr. 1583. Clus. exot. 184. No fig. - Raii hist. 1813.

Cubebae officinarum. Camell. in phil. trans. xxiv. 1773.

CUBEBAE. Alst. ii. 281. Berg. 28. Cartheus. iii. 512. Cull. ii. 209. Dale 316. Geoffr. ii. 375. Herm. 258. Lew. i. 378; disp. by Dunc. 281. Linn. 44. Mill. Jos. 161. Monro iii. 83. Murr. v. 37. Neum. ii. 211. Rutty 149. Spielm. 262. Vog. 252. Woodv. iv. 165.

Cubeba. Cubeb. Pharm. lond.

P. Cubeba. Murr. J. i. 202. Syn. ii. 195.

4. PIPER Malamiri Leaves quinquenervose, elliptico-ovate, scabrous underneath; ribs elevated underneath. From L. zeyl. & Rheede. L. sp. 41. Vahl. enum. i. 327.

Amolago. Rheede vii. 31. t. 16; spikes of an equal thickness throughout, longer than the leaves; descr. cop. in Raii hist. iii. 641.

WALLANRADHU. Herm. seyl. 20.

5. PIPER Siriboa. Leaves with from 7 to 9 ribs, ovato-cordate, rugose underneath, veined, nearly equal at the base. From L. sp. 41, Vahl. cnum. i. 332, & Rumph.

(Betele. Bont. 91, has lanceolate leaves.) SIRIBOA. Rumph. v. 340. t. 117.

- 6. PIPER Amalago. Leaves quinquenervose, elliptico-ovate, slightly unequal at the base, glabrous. Berries contiguous. Obs. 8654. Specimen gathered by Broughton in Jamaica.—L. sp. 41. Vahl. enum. i. 328. Hort. kew. i. 49. Swartz. obs. 19.
 - P. frutescens diffusum, ramis flexilibus geniculatis, foliis ovatis quinquenerviis ad petiolum leniter revolutis. Browne 121.
 - P. longum arboreum altius, folio nervoso minore, spica graciliori & breviori. Sloane cat. 44; hist. i. 134. t. 87. f. 1.
 - P. frutex, spica longa gracili. Pluk. alm. 297. t. 215. f. 2.
 - Saururus foliis lanceolato-ovatis, quinquenerviis rugosis. L. cliff. 140.
 - (P. longum. Rumph. v. 333. t. 116. f. 1, is P. longum.)

Leaves glabrous, quinquenervose, 2 of the 3 middlemost ribs uniting at the distance of a quarter of an inch above the base; dotted with microscopic dots; margin neither glandular nor undulate. Spikes with distinct betries. Obs. 8655. Specimen gathered by Dr. Wright in Jamaica. Possibly a distinct species. PIPER Amalago. Wright in med. journ. viii. 276.

- 7. PIPER diffusum. Lower leaves septemnervose, cordato-ovate, the upper quinquenervose, oblong, unequal at the base, rugose underneath. From Vahl. enum. i. 333.
 - SIRIUM frigidum: 'Rumph. v. 345. t. 119. f. 2.
- 8. PIPER longum. Leaves septemnervose, cordate, petiolate; the upper quinquenervose, cordato-ob-

long, sessile. From Lour. i. 40, Vahl. enum. i. 334, & L. sp. 41; 2eyl. n. 30. Woodv. 516. t. 188. Rumph. v. 333. t. 116. f. 1, has elliptic leaves, and Loureiro remarks that they do not at all agree with the plant. (Regn. t. seems from the shape of the leaves and dentate petioles to be P. bidentatum.—Blackw. t. 356. f. 1, 2, 3, is P. nigrum, & f. 4, 5, 6, P. Amalago.) Garc. ap. Clus. exot. 183, repr. in Clus. exot. 20, & Ger. by Johns. 1539; & cop. in Park. theatr. 1604, Besl. mus. 8. t. 3. f. 3, &

P. longum Clusii. Bauk. J. ii. 186. Specimen from Java. Leaves elliptico-ovate.

Cattu-tirpeli. Rheede vii. 27. t. 14.

Poivre long des indes. Pomet i. 191.

Pimpilim. Pis. mant. 183.

P. longum orientale. Bauh. Casp. pin. 412.

P. longum Monardi. Lob. ic. ii. 205, a single spike, cop. in Bauh. hist. ii. 186, with the addition of 3 other spikes, & in

Fructus Piper longum. Park. theatr. 1604.

(Piperi longo similis, pistolochize foliis absque pediculis, maderaspatanum. Pluk. alm. 297. t. 104. f. 4, seems more to resemble Jaborandi posterior. Pis. bras. 97.)

PIPER longum. Long Pepper. The fruit. Pharm. lond. edin.—Alst. ii. 311. Berg. 28. Brown, S. in phil. trans. xxiii. 1063. Cartheus. iii. 507. Cull. ii. 209. Dale 286. Geoffr. ii. 380. Heberd. 230. 335. Herm. 266. Hill 463. Lew. ii. 225; disp. by Dunc. 281. Linn. 44. Mead mon. ii. 90. Murr. v. 35; J. i. 202. Rutty 392. Spielm. 286. Sym. i. 93; ii. 195. Vog. 261.

Long Pepper. Monro iii. 222. Papin in phil. trans. abr. by Jones v. part ii. 185; & by Hutton vi. 53.

 PIPER reticulatum. Leaves with from 5 to 9 ribs, cordate, acuminate, glabrous. Petioles equal. From Vahl. enum. i. 330. L. sp. 41.

Saururus racemosus, seu Botrytes major & Plum. amer. 238.

(Jaborandi prior. Pie. bras. 97, repr. in

Jaborandi III. Pis. ind. 216, has petioles as long as the laminae.)

SAURURUS botryitis major, arborescens, foliis plantagineis. Plum. pl. d'amer. 57. 1. 75. Pomet i. 196.

 PIPER candatum. Leaves novemnervose, cordate with a deep sinus at the base, attenuate, glabrous, veined. From Vahl. enum. i. 335.

P. caudatum, seu Nhamdu. Marcgr. 75, repr. from

NHANDU. Pison. bras. 96.

11. PIPER methysticum. Leaves multinervose, cordate, acuminate. Spikes axillary, solitary, very short, pedunculate, very patent. Forst. G. escul. 76; austral. n. 21.

Sirium decumanum. Rumph. v. 45. t. 27.

KAVA PLANT. Cook voy. 3rd i. 190. 227.

AVA. Cook voy. 3rd ii. 96.

12. PIPER umbellatum. Leaves multinervose, orbiculato-cordate, acute. Spikes umbellate. Stem pubescent. Obs. 8009. Specimen gathered by Broughton in Jamaica.—L. a Willd. i. 167. L. sp. 43. Swartz obs. 21.

P. longum racemosum malvaceum. Sloane cat. 45. Saururus arborescens, foliis amplis cordatis non umbilicatis. Plum. amer. 55. t. 73.

Aguaxima. Pis. bras. 104.

SAURURUS foliis amplis orbiculato-cordatis sinu aperto, petiolis vaginantibus. Browne 203.

13. PIPER subpeltatum. Leaves multinervose, reniformi-cordate, acuminate. Spikes umbellate. Stem glabrous. From L. a Willd. i. 166, & Vahl. enum. i. 337.

LOMBA. Rumph. vi. 133. t. 59. t. 1.

14. PIPER acuminatum. Leaves lanceolato-ovate, nervose, fleshy. Spikes conjugate and in threes. Stem rather erect. From L. sp. 42, & Vahl. enum. i. 342.

Saururus humilis, folio carnoso acuminato. Plum. pl. d'amer. 54. t. 71. Spikes conjugate and solitary.

P. longum humilius, fructu e summitate caulis prodeunte, with smaller and more pointed leaves. Sloane hist. i. 137. In Barbadoes,

Mecaxuchitl. Worm. mus. 208, two spikes, one of which cop. in Pomet i. 191.

MECAXOCHITL. Dale 286. Raii hist. 1671.

PIPER pinnatum. Leaves ovate, pinnate. Stem erect, aculcate. Vahl. enum. i. 356, from PIPER pinnatum. Lour. i. 39, from a plant in fruit.

Class 3.

TRIANDRIA.

Order 1.

MONOGYNIA.

1. Flowers inferior. L.

38. Comocladia. Corolla tripartite. Calyx tripartite. Style none. Drupe. L.

37. CNEORUM. Petals 8. Calyx tridentate. Ber-

7y tricoccous. L.

36. Rumphia. Petals 3. Calyx trifid. Druge.

Nut trilocular. L.

33. TAMARINDUS. Petals 3. Calyx quadripartite.

Legumen. Obs. 8198.

47. XYRII. Petals 3. Calyx diphyllous. Capsule unilocular. Obs. 4317.

48. Commercian.

Petals 3 and 2. Calyx triphyllous and tetraphyllous. Stamina 3 and 2 perfect, 3 and 4 starile with cruciform glands.

Capsule trilocular and bilocular. From authors.

2. Flowers inferior, apetalous.

52. NARDUS. Calyx diphyllous. Bracteae none. Obs. 4424.

TRIANDRIA.

49. KYLINGIA. Calyx diphyllous. Bractese 2, with 1 flower.

53. Penicillaria. Calyx diphyllous. Bracteae 2, truncate. Style slightly bifid. Obs. 6569.

3. Flowers superior. L.

34. VALERIANA. Corolla quinquesid, infundibuliform, gibbous at the base.
Arillus pappose. Obs. 7161.

35. FEDIA. Corolla quinquesid, infundibuliform. Arillus dentate at the end. Obs. 3776.

39. MELOTHRIA. Corolla quinquefid, rotate. Berry trilocular. L.

41. Caocus. Corolla sexfid, infundibuliform, regular. Stigmata cunciform.

Obs. 3324.

42. IxiA. Corolla sexfid, infundibuliform, regular. Stigmata 3, simple.

Obs. 6245.

45. GLADIOLUS. Corolla sexfid, infundibuliform, irregular. Obs. 3847.

43. BERNUDIANA. Corolla expartite. Stigmata 3, dilate. Obs. 5302.

44. FERRARIA. Corolla sexpartite; 3 outer segments broader. From Willd.

46. Ists. Corolls expartite; every other segment reflex. Stigmata 3, bilabiate at the end. Obs. 8117.

40, Axia. Corolla decembid. Seed 1. From Lour.

4. Flowers bracteate.

50. CYPERUS.

Bracteae distichous. Seed na-

51. Scirrus.

Bractese imbricate. Seed pappose. Pappus scabrous. Obs.

Order 3.

DIGYNIA.

1. Bracteae none.

56. PEROTIS.

Calyx diphyllous.

2. Bractene solitary.

69. SECALE.

Bractese uniflorous. Obs. 1064.

67. LOLIUM.

Bractege multiflorous. Obs.

DOSSY.

3. Bractege 2, lateral, parallel.

70. Honneum. Colyx diphyllom. Obs. 536.

4. Bracteae 2, opposite, containing 1 flower, on a divided receptacle.

54. ALOPECURUS. Calyx monophyllous, Arista inserted into the back of the calyx. Obs. 4802.

59. PHLEUE. Calyx diphyllous, membranaceous. Bracteae equal, caripate. Obs. 4406.

TRIANDRIA.

- 57. PHALARIS. Calyx double, diphyllous, cartilaginous. Bracteae equal, carinate. Obs. 373.
- 55. SACCHARIFERA. Calyx diphyllous. Bracteue with long hairs at the base.

 Obs. 5343.
- 60. Holovs.

 Calyx diphyllous, membranaceous; the outer phyllum with a twisted arista from the back.

 Bracteae cartilaginous. Obs.
- 61. DIGITARIA. Calyx diphyllous; phylla carinate. Obs. 3239.
 - 5. Bracteae 2, opposite, containing 2 flowers.
- 58. Panicum. Calyx diphyllous, that of the fertile flower mostly cartilagi-
 - 6. Bracteae 2, opposite, containing several flowers.

 Spiker pedunculate.

10 30 Julie 6 1 3

- 63. ELEUSINE. Calyx diphyllous. Arillus containing 1 seed. Obs. 6446.
- 62. Poa. Calyx diphyllous; phylla ovate, without mucro or aristae.
- 64. Festuca. Calyx diphyllous; outer phyllum mucronate or terminating in an arista. Obs. 4168.
- 65. Avena. Colyx diphyllous. Arista geniculate, inserted into the back of the outer phyllum. Obs. 4992.

66. ARUNDO.

Calyx diphyllous; phylla pilose at the base. Obs. 1723.

68. AEGILOPS.

Calyx diphyllous; outer phyllum cloven at the end. Bracteae cloven at the end, aristate. Obs. 1357.

- 7. Bracteae 2, opposite, containing several flowers.

 Spikes sessile.
- 71. Terricum.

Calyx diphyllous; outer phyllum with an arista inserted below the end. Obs. 969.

MONOGYNIA.

33. TAMARINDUS.

Calyx turbinate at the base; limb quadripartite, deciduous. Petals 3, inserted into the tube of the calyx. Stamina inserted into the tube of the calyx. Legumen pulpy. Obs. 8198. Swarts obs. 24. Jacq. amer.—L.

1. TAMARINDUS indica. L. sp. 48. Hort. kew. i. 54. Jacq. amer. 10. t. 10. 179. f. 98; cop. in pict. 11. t. 13; ed. 8vo 12. Blackw. t. 201, 221. Swarts obs. 25. Woodv. iii, 404. t., 166.

Tamarindi. Boerh. ii. 59. Bauh. J. i. b. 422. Lob. ic. ii. 184, cop. in Dalech. 1690, repr. in

Tamarindus. Ger. by Johns. 1607, & cop. in Park. theatr. 238. L. ups. 15. Browne 125. Sloane cat. 147. Rumph. ii. 90. t. 23.

T. Acostae. Daleck. app. 9, seems to have been drawn from memory.

Balam-pulli. Rheede i. 39. t. 23.

Siliqua arabica, quæ Tamarindus. Bauk. Casp. pin. 403.

Racemi terminating short lateral branches. Pedicles patent. Bractene oblong, opposite, as long as the pedicles. Calyx as long as the bractene; segments ensiformi-oblong. Petals on one side of the calyx. Stamina 3 together on the side of the calyx opposite to that into which the petals are inserted. Obs. 8198. Specimen gathered by Dr. Wright in Jamaica.

Native of India, Arabia and Æthiopia, and naturalized in Ægypt and the West Indies.

TAMARINDI. Alst., ii. 318. Cartheur. i. 430. Fordyce, G. pract. 305. Geoffr., ii. 355. Heberd. 3. Herm. 353. Hill 451. Home, F. clin. 134. Lassone, jun. account from in med. comment. x. 361. Monchy in Pringle 213. Murr., ii. 425. Ploucq. bibl. i. 494. Quarin febr. 14, 15, 59, 63, 111, 141, 144, 160, 217, 219, 233, 344, 381, 382, 407, 423; animad. 57, 216, 219, 940, 241, 260, 261, 269. Rutty 506. Spielm. 624. Stoll med. i. 126; iii. 27, 188, 264, 287; aph. n. 808. Vog. 264. Underw. i. 322, Wintringh. in Mead mon. i. 250.

Tamarindus. The fruit. Phorm. lond.—Berg. 34. Cull. ii. 506. Dale 389. Lew. ii. 408. Linn. 46. Mill. Joz. 430. Monro iii. 278. Schoopf 107.

T. indica. The preserved fruit. Pharm. edin.— Bryant 316. Lew. disp. by Dunc. 316. Murr. J. i. 262, 358. Pearson, R. i. 211. Wright in med. journ. viii. 287.

Tamarinds. Blane 476, 492. Clark J. long voy. i. 181, 324; fev. 22. Dancer, account from in med. rev. vii. 487. Fordyce, G. pract. 150, 152, 206; fev. ii. 54; W. fev. 167. Hillary 90, 162, 172. Maclean, Hector 165. Monro, Don. sold. ii. 186. Pringle 203. Rush i. 113; iii. 285. Sherwen in ann. med. lustr. II. ii. 278. Stoll med. i. 21; ii. 148.

Tamarins. Chom. 40.

S4. VALERIANA.

Calyx superior, multipartite; segments involute. Corolla superior, infundibuliform and hypocrateriform; limb quinquepartite. Arillus of 2 valves, crowned by a pappus. Obs. 7161, 3778. L.

1. Stamina 3. L.

1. VALERIANA celtica. Leaves ovato-oblong, obtuse; margin entire. L. sp. 46. Scop. carn. n. 45. Host 21.

Nardus celtica Saliunca. Lob. adv. 132, repr. in Nardus celtica. Lob. ic. i. 313. Cam. epit. 13, cop.

Nardus celtica Matthioli. Dalech. 924.

Nardus alpina, Clus. pann, 515, repr. in hist. ii. 57, cop. in

Nardus celtica altera. Park. theatr. 117, & repr. in Nardus celtica. Ger. by Johns. 1079; the root and

leaves cop. in Bauh. J. iii. b. 205, the outer figure; the flowering stem of which cop. from Spica celtica. Cam. epit. 14, the innermost figure. Nardus minima nardifolia. Bauh. J. iii. b. 206, the

outer figure, according to Scopoli.

Hirculus veterum. Garcias ap. Clus. exot. 202, roots and radical leaves, cop. in Dalech. 925, and repr. in

Hirculus. Ger. by Johns. 1079, and one of the fi-

gures cop. in

Nardus celtica. Bauh. J. iii. b. 205.

Arilli oblong, pappose at the end. Obs. 3785.

Specimen from Prof. Jos. F. Jacquin.

NARDUS celtica. Cartheus. iii. 91. Dale 110. Geoffr. ii. 109. Lew. ii. 125. Mill. Jos. 308. Monro iii. 183. Rutty 342.

Nardus celtica Dioscoridis. Chom. 340.

Spica celtica. Alst. i. 523. Berg. 32. Linn. 46.
 Murr. i. 187. Spielm. 299. Vog. 154, 243.
 Spica Nardi celtica. Herm. 42.

2. VALERIANA pyrenaica. Leaves cordate, crenate, petiolate, the uppermost ternate. Obs. 3782. Specimen gathered in the garden of Fothergill.—L. sp. 46. Hort. kew. i. 53.

V. maxima pyrenaica, cacaliae folio. Boerh. i. 74.

NARDUS montana. Geoffr. ii. 111.

3. VALERIANA Spica. Radical leaves cordate, entire at the margin; cauline leaves entire. From Jones in asiat. research. ii. 416. t. at p. 405, cop. by Roxb. in asiat. research. iv. 451. (where at t. 8, for generic read specific,) t. at p. 451. f. 3, with the addition of a root and the lower part of the stem of another plant; f. 1, 2, roots and the

lower part of 2 stems; f. 4, the drug sold in the shops of Hindostan.—Vahl. enum. ii. 13.

(Nardus Dioscoridis. Lob. adv. 42, from the shop of Martinelli at Venice, repr. in

Spica Nardi. Lob. ic. i. 83, & imit. in

Spica nardi indica. Dalech. 921, &

Nardus indica vulgaris. Bauh. J. iii. b. 203, the upper figure, & which cop. in

Spice nardi. Theophr. a Stap. 1018, the upper figure, &

Nardus indica. Park. theatr. 1595, has no resemblance to the root of a Valeriana.—Plin. l. 12. c. 12. p. 305. is described as a shrub.—Garcias ap-Clus. exot. 202, from druggists shops, repr. in Ger. by Johns. 1080, cop. in Dalech. app. 16; & abr. is Park. theatr. 1595,

Nardus indica vulgaris. Bauh. J. iii. b. 203, & Spica nardi. Theophr. a Stap. 1018, the lower figure, more resembles the root of an Iris than that of a Valeriana.)

JATAMANSI. Jones ib. 119. Roxb. ib. 453.

4. VALERIANA tuberosa. Radical leaves entire at the margin, oval and lanceolate; cauline leaves pinnatifid. Stem leafless upwards. Obs. 3784. Specimen from M. Broussonett.—L. sp. 46. Hort. kew. i. 52. Sibth. prodr. n. 75. On the mountains of Cilicia, Crete and Cyprus, and on Mount Parnassus.

V. bulbosa. Bauh. J. iii. b. 207.

Nardum montanum. Matth. 351. cop. in

Nardus montana. Dalech. 926, abr. in Cam. epit. 15, & Lob. adv. 320, which repr. in ic. i. 717, & Ger. by Johns. 1079. Cam. hort. 104. Cliv. hist. ii. 56, repr. in

Nardus montana germinans. Ger. by Johns. 1079.
Nardus montana. Cam. epit. 15, cop. in
Nardus montana longiori radice. Park. theatr. 118.
NARDUS montana. Dale 110. Geoffr. ii. 111.

 VALERIANA Saliunca. Leaves lineari-cuneiform, sometimes tridentate, entire at the margin. Flowers umbellato-capitate. From Vahl. enum. ii. 15. Allioni.

Nardus sive Saliunca neapolitana. Bauh. J. iii. 206, cop. from SALIUNCA neapolitana. Dalech. 982.

6. VALERIANA dioica. Radical leaves entire; canline leaves pinnatifid. Dioecious, some plants having stamina and an imperfect pistil, others a pistil
and imperfect stamina. Obs. 602. In marshy
ground. Probably polygamous.—L. suec. n. 35;
sp. 44. Bot. arrang. i. 35; iii. cxvi. Curt. lond.
iv. 47. t. f. 1, the female plant; f. 2 the male
plant.—Smith brit. 37. Retz. obs. i. n. 7, with
whom a plant regarded as a male produced perfect
seeds.—Scop. carn. n. 40, who says all the plants
he examined produced some perfect seeds.—Pollich
n. 30. Fl. dan. t. 687.

V. Small marsh Valerian. Walc. t.

V. foliis caulinis pinnatis, polygama. Royen 235, who adds mas & hermaphrodita.

Phu minimum. Dalech. 1043.

V. minima. Dod. 347, repr. in

V. minor sylvestris. Lob. ic. i. 715, &

V. minor. Ger. by Johns. 1075, & cop. in

V. sylvestris. Park. theatr. 123.

V. minor pratensis, vel aquatica. Bauh. J. iii. b. 211, &

V. sylvestris minor. Dalech. 1042. Raii sym. 200. The male plant.

V. exigua. Trag. 62.

V. palustris minor. Tourn. paris. 237. Vaill. paris. 199. Boerh. i. 74.

V. aquatica minor, flore minore. Rati hist. 389. Tourn. paris. 237. Vaill. paris. 199. The female plant.

V. sylvestris seu palustris minor altera. Raii syn. 200. The female plant.

V. sylvestris vel palustris altera, flore minore densius stipata. Boerh. i. 74. The female plant.

VALERIANA minor. Mill. Jos. 447.

V. palustris. Geoffr. suite iii. 270.

V. palustris minor. Herm. 34.

V. sylvestris minor, Cartheus, iii. 71.

Phu minus. Dale 110.

7. VALERIANA levicaulis. Radical leaves entire; lower cauline leaves pinnatifid; the upper pinnate; the outer foliole or segment the largest. Stein smooth. Obs. 3786. In a garden.

V. Phu. L. sp. 45. Hort. kew. i. 52. Krock. n.

50.

Phu magnum. Matth. 927. Fuchs. 812. c. 329, cop. in

V. vera, seu Nardus agrestis. Trag. 60, which repr.

Phu majus. Cord. 102, & cop. in

V. major, odorata radice. Bauh. J. iii. b. 209. Raii hist. 388.

V. hortensis. Dod. 346, repr. in Ger. by Johns. 1075.

Phu majus, sive V. major. Park. theatr. 120.

V. sylvestris, the first species. Mill. Jos. 448.

Stem hirsute, sometimes nearly glabrous. Leaves hirsute; lateral folioles from 2 to 4 tenths of an inch broad. Obs. 6010. Specimen gathered in Dovedale, near Ashbourne, Derbysbire. Aug.

VALERIANA sylvestris major montana. Rutty 531.

35. FEDIA.

Calyx with from 1 to many teeth. Corolla superior, infundibuliform; limb quinquepartite. Arillus of 2 valves, without a pappus. Obs. 3776, 3984, 3784, 3800. Gaertn.

Valerianella. Boerh. 75.

FEDIA ecalyculata. One of the valves of the arillus bilocular. Calyx obsolete. Obs. 7120. On banks at Alport, and all over the limestone district of the Peak of Derbyshire.

F. olitoria. Vahl. conen. i. 19.

Valerianella olitoria. Pollick n. 32.

Valeriana olitoria. Willd. berol. 19. Roth germ. ii. 39. L. a Willd. i. 182.

Valeriana Locusta olitoria. L. sp. 47.

Valeriana Locusta. L. suec. n. 36. Lyons op. Relh. 14. Smith brit. 39. Curt. lond. v. 4. t. 319.

LOCUSTA. Berg. 33.

Valerianella. Geoffr. suite iii. 272.

Valeriana Locusta. Bryant 116. Krock. n. 61.

Lactuca agnina. Dale 110. Spielm. 57.

Mache. Chom. 812.

a integrifolia. (Variation.) Leaves entire. Obs. 7120. Valeriana Locusta. Bot. arrang. S7 n

Valerianella atvensis praecox humilis, semine compresso. Tourn. paris. 160. Vaill. paris. 199. Dill. ap. R. syn. 201.

Valeriana campestris inodora major. Raii hist. 392.

Valerianella arvensis praecox humilior, semine depresso. Moris. umb. 53. Boerh. i. 75. Native of Holland.

Valerianella arvensis praecox humilior, semine compresso. Moris. umb. 69. 1. 1. f. 58. 59, the seeds.

Valerianella arvensis praecox humilis, flore dilute caeruleo, semine compresso. Hut. ox. s. 7. t. 16, the outer figure.

Album olus. Dod. 636, repr. in

Lactuca agnina. Ger. by Johns. 310. Raii syn. ed. ii. 98.

Locusta herba prior. Bauh. J. iii. 323, has elliptic leaves, and much broader than I have ever observed.

Polypremum. Dalech. 554.

Root annual. Stem 5 to 7 inches long, dichotomous from the base. Germen inferior, oblong, slightly hirsutulous, oblique at the end, with an obtuse tooth on the upper side. Corolla whitish blue, infundibuliform, on the lower side of the end of the germen; segments oval. Stamina 3. Stigmata 2 and 3, alightly recurvate. Arilli stil green, slightly pubescent, irregularly ovate, obtuse; one valve straight or slightly convex, divided internally into 2 cells; the other gibbous sometimes ending in an obsolete tooth. The valve with 2 internal cells on the top of which the corolla is placed, probably forms the communication between the style and the embryo seed. Obs. 7120. In flower to June 27, when all out of flower

except plants whose main stems had been eaten off.—Arillus subrotundo-ovate, slightly compressed; valves 2, carinate, one ligneous, marked along the keel with a single stria, the other marked along the keel with 3 costae, and divided internally into 2 empty cells, by a dissepiment inserted into the carina of the valve. Seed lanceolate, contrary to the sides and parallel to the carinae of the arillus. Obs. 3776. In a garden. serratifolia. (Variation.) Upper leaves serrato-

β serratifolia. (Variation.) Upper leaves serratodentate towards the base. Obs. 7059. Specimen gathered by Mr. Hollefear, probably in a garden.

F. olitoria dentata. Vahl. enum. ii. 19.

Valeriana olitoria. L. a Willd. i. 183 &

Valeriana floribus triandris, caule dichotomo, foliis linearibus. L. ups. 14 β

Valerianella arvensis praecox humilis, foliis serratis.

Vaill. paris. 199, placed, probably by mistake, under n. 2 instead of n. 1.

Lactuca agnina, seu Valerianella foliis serratis. Dill. ap. Raii syn. 201.

Phu minimum alterum. Lob. obs. 412, repr. in ic. i. 717, cop. in Dalech. 1127, repr. in

Lactuca agnina latifolia. Get. by Johns: 310; cop.

Locusta altera, follis serratis. Bauh. J. iii. 324;

Valerianella arvensis praecox humilis, flore dilute caeruleo, semine compresso. Hist. ox. s. 7. t. 16, inner figure; & cop. in

*Lactuca agnina. Park. theatr. 812; parad. 499 t. 497. f. 9.

 FEDIA coronata. Calyx sexfid; segments equal, triangular. Obs. 3787. Specimen gathered in the Paris garden.—Vahl. enum. ii. 20. Valeriana Coronata. Salisb. R. allert. 56. Host 22. Valeriana Locusta coronata. L. sp. 48. Hort. kew. i. 53.

Valerianella nostras major, scabiosae semine. Mor. bles. 215.

Pseudo-Valeriana annua, semine hirsuto minore rotundo. Hist. ox. iii. 104. In Picardy.

Valerianella scabiosae semine minor bloesensis. Hist. ox. s. 7. t. 16, abr. from, &

Valeriana annua, sive aestiva Clusii. Park. theatr. 121, ill cop. from

VALERIANELLA semine scabiosae, stellato, hirsuto, & etiam umbilicato. Col. ecphr. i. t. 209.

3. FEDIA radiata. Fruit subtetragonous, pubescent, naked at the end. From Michaux i. 18. Vahl. enum. i. 21.

Valeriana Locusta radiata. L. sp. 48. Valeriana. Gron. virg. 7. VALERIANA Locusta. Schoepf 9.

36. RUMPHIA.

Calyx trifid. Petals 3. Drupe trilocular. L.

RUMPHIA amboinensis. L. sp. 49.
 Tsjem Tani. Rheede iv. 25. t. 11.
 MYXA pyriformis, ossiculo trispermo. Raii hist. 1556.

37. CNEORUM.

Calyx tridentate. Petals 3, equal. Berry tricoc-

1. CNEORUM tricoccum. L. sp. 49. Hort. kem. i. 54.

C. tricoccon. Gouan. hort. 23. Near Montpelier. Chamaelaca. Boerh. i. 255.

Chamelaea. Clus. hisp. 170, in the provinces of Valentia, Catalonia and Arragon, and in the neighbourhood of Montpelier; repr. in Dod. 359, &

Chamelaea arabum tricoccos. Ger. by Johns. 1402;

Chamelaea Dodonsei. Dalech. 1665; repr. in Chamelaea tricoccos. Clus. hist. i. 87; & cop. in Park. theatr. 202, & Bauh. J. i. a. 584. Raii

Park. theatr. 202, & Bauh. J. i. a. 584. Raii hist. 1710; europ. 93. Magn. monsp. 59.

Mezercon arabum, Chamelaea tricoccos. Lob. adv. 157, repr. in ic. i. 369.

Stem and branches microscopically pubescent, angularly flexuose. Leaves somewhat shining, sometimes emarginate. Pedancles axillary, short, with I flower and the rudiments of 1 or 2 more. Calyx triphyllous, pubescent, green; phylla ovate. Petals yellow, oblong. Stamina yellow, somewhat shorter than the corolla. Pistil yellow, as short again as the stamina. Germen roundish, villose, slightly tricoccous, placed on the top of a roundish fleshy yellow receptacle, smaller than the receptacle. Style as long as the germen. Stigmata 3, very short. Obs. 8619. In Mr. Sitwell's garden.

Native of the north-eastern quarter of Spain, Languedoc and Provence.

OLIVELLA. Geoffr. suite i. 237.

58. COMOCLADIA.

Caly.r tripartite. Corolla tripartite. Drupe oblong; kernel with 2 lobes. L.

 COMOCLADIA integrifolia. Folioles entire at the margin. L. sp. 49. Hort. kew. i. 54.

Prunus racemosa, caudice non ramoso, alato fraxini folio non crenato, fructu rubro subdulci. Sloane cat. 184; hist. ii. 131. t. 222. f. 1.

COMOCLADIA. Browne 194.

39. MELOTHRIA.

Calyx quinquefid. Corolla campanulate, monopetalous. Berry with 3 cells, and many seeds. L.

1. MELOTHRIA pendula. L. sp. 49. Hort. kew. i.

Melothria. Royen 528. Gron. virg. 7. Browne 124.

Cucumis minima, fructu ovali nigro laevi. Sloane cat. 103; hist. i. 227. t. 142. f. 1.

Bryonia olivae fructu, minor. Plum. sp. 3; ic. t. 66. f. 2.

Cucumis parva repens virginians, fructu minimo. Pluk. t. 85. f. 5.

Leaves cordate, obsoletely quinquelobate, quinquangular, triangular; margin obsoletely crenate, and obsoletely dentate. Obs. 8598. Specimen gathered by Dr. Wright in Jamaica.

MELOTHRIA pendula. Bryant 272.

39*. ROTALA.

Calyx tridentate. Corolls none. Capsule trilocular, polyspermons. L.

1. ROTALA verticillaris. L. mant. 175. ENE-PAEL. Rheede ix. 159. t. 81.

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40. ANIA.

1. AXIA cochinchinensis. Lour. i. 44...

41. CROCUS.

Corolla superior, infundibuliform; limb sexpartite, shorter than the tube. Calyx spathaceous. Stigmata 3, cunciform. Obs. 3324. L.

- CROCUS setifolius. Calyx diphyllous. Leaves setaceous, ciliate. Obs. 3405. In Mr. Ordoyno's nursery. 19 Nov.
 - C. officinalis sativus. Huds. 13.
 - C. sativus officinalis. L. sp. 50, whose specific character, given in ed. i. to distinguish it from Ixia Bulbocodium, which he then referred to Crocus, has been reprinted in all his succeeding works, and those of his editors and copyists.—Bot. arrang. 37, but not a native, and I apprehend not even naturalised:—Hort. Lew. i. 56 a
 - C. sativus. Woodv. iii. 479. t. 176. Boerh. ii. 120. Gouan. hort. 24. Mill. Ph. dict. n. 1, who remarks that it never produces seeds in England.—Relh. n. 30. Formerly cultivated near Gogmagog bills.—Sibth. prodr. n. 82. In Greece in ploughed land, and on mountains about Athens.—Smith. brit. 29. Cultivated about Saffron Walden, and thence dispersed through the neighbouring fields.

C. autumnalis. Smith engl. bot. 1. 343, from a plant sent from Saffron Walden.

Crocum florens. Matth. 69.

Crocum non florens. Matth. 70.

Crocus. Fuchs. 432. c. 168, cop. with the addition of a figure, in Bauh. J. ii. 637, who says he never observed it to produce seeds.—Trag. 763. Dod. 213, repr. in Lob. obs. 68; ic. 1. 137, and Ger. by Johns. 151. Raii syn. 374, who inserts it merely as a plant cultivated in fields; hist. 1176, who observes that it is cultivated in Europe from Sicily to England, but that he could neither learn that it ever produced seeds, nor ascertain its native place of growth.

Saffron. Sheldr. herb. t. Townsends trav. ii. 105, 107, who observed it in flower in October from Salamanca to the borders of New Castile.

Saffron plant. Douglas in phil. trans. abr. by Reid and Gray vi. 226. part ii. 226. t. 4. f. 71.

C. verus sativus autumnalis. Park. parad. 167, t.

CROCUS. Saffron. The stigmata. Ph. lond.—
Alst. ii. 116. Berg. 35. Boerh. 589. Cartheus.
ii. 519. Cull. ii. 312. Dale 245. Geoffr. ii. 282.
Herm. 577. Hill 435. Lew. i. 374. Mead monit.
i. 33. Mill. Jos. 159. Monro iii. 79. Murr. v.
220. Neum. ii. 185. Ploucq. bibl. i. 28, 368.
Quarin animad, 114. Rutty 147. Spielm. 269.
Vog. 145.

C. sativus. Pharm, edin .- Lew. disp. by Dunc. 209. Murr. J. i. 149.

C. orientalis. C. britannicus, Linn. 46.

C. vulgatior. Lob. adv. 53. 1. 35.

Saffron: Bisset ess. 75.

Saffran. Chom. 174; suppl. 60.

Native of Spain, Greece, and according to Willdenow of the east, but it is not enumerated either in the floras of Forskal or in Russel's Aleppo.

42. IXIA.

Corolla superior, infundibuliform; limb sexpartite, longer than the tube. Calyx diphyllous, and triphyllous. Stigmata 3. Obs. 6245. L.

- 1. Scapus shorter than the leaves. L. a Murr.
- 1. IXIA Bulbocodium. Leaves filiform, sulcate, flexuose. Scapus branched; branches uniflorous.
 - enum. ii. 50. Thunb. cap. 9, & op. L. a Murr.
 - 83. L. sp. 51; mant. 320; a Willd. i. 196.
 - Mort. kew. i. 56. Sibth. prodr. n. 86. On the mountains of the Grecian islands.
 - Crocus angustifolius. Clus. hisp. 258. Called Nozellas pequenas by the Portuguese.

· Native of Portugal, Spain, the south of Italy, the Grecian islands, and possibly of the neighbourhood of Montpelfer.

a parviflora. Vahl. enum. 50.

Bulbocedium crecifolium, fiore parvo violaceo. Tourn. cor. 50. Baerh. ii. 118.

Crocus italicus angustifolius, parvo flore, radice rostrata. Tourn. inst. 351.

Bisyrinchium minus angustifolium. Banh. Casp. pis. 41. Hist. ox. ii. 346.

Systrynchium Theophrasti. Rail hist. 1167. Col. ecphr. i. 328. t. 327. f. 1, on the sides of roads near Cirignola in Apulia; cop. in Hist. ox. s. 4. t. 5, &

Sysirinchium Fabii Columnae. Theophr. a Stap. 880, the 6 upper figures.

Crocus vernus minor 3. Clus. hisp. 261, repr. in Crocum vernum angustifolium II. Clus. hist 207, Crocus sylvestris hispanicus, vulgo Nozilicha major. Lob. obs. 69; ic. i. 142, &

Crocus vernus minor. Ger. by Johns. 152; & cop. in

Crocus vernus angustifolius tertius Clusio, flore multo minore caeruleo. Bauh. J. ii. 645.

SYSYRRHINCHIUM. Dale 245.

Bulbi apuli. Plin. 498. l. 19. c. 5?

8 media. Vahl. enum. 50.

Crocum vernum angustifolium II. Clus. hist. i. 207. (The figure belongs to a)

Crocus vernus minor alter, flore minore ex albo purpureo. Bauh. J. ii. 645. Magn. monsp. 81; hort. 64.

CROCUS vernus minor alter. Clus. hisp. 260. No fig.

y grandiflora. Vahl. enum. 50.

Bulbocodium. Jacq. coll. iii. 265; ic. ii. t. 271. segments of the corolla incumbent below.—Curt. mag. viii. t. 265. Segments of the corolla distinct. Root with 2 attenuate processes.

Crocus flore fructui imposito, tubo brevissimo. Royen
41.

Sysirinchium asprensium angusto folio alterum. Col. ecphr. ii. 5. t. 7. Raii hist. 1167.

Romulea. Maratti t.

Crocus vernus minor I. Clus. hisp. 259, repr. in Crocus vernus augustifolius I. Clus. hist. i. 207.

Crocus sylvestris minor hispanicus, flore patulo, vulgo Nozilicha minor. Lob. obs. 68; ic. i. 141. f. 1, &

Crocus vernus. Ger. by Johns. 152.

Crocum vernum angustifolium, violaceo flore. Clus.

hist. i. 208, from a bulb sent from Tuscany, repr.

in

Crocus sylvestris minor hispanicus, flore patulo. Lob. ic. i. 141. f. 2, &

Crocus vernus angustifolius, flore violaceo. Ger. by Johns. 155; & imit. in

Crocus vernus purpureus, capillari folio. Park. parad. 165. t. 163. f. 9.

- 2. Scapus longer than the leaves. Glabrous. Leaves flat. Vahl.
- 2. IXIA bulbifera. Leaves contrary, glabrous, with bulbs at the base. Stem flexuose. Tube of the corolla filiform below, obconic upwards. Bracteae lacerate, longer than the tube of the corolla; segments setaceous. Segments of the corolla elliptic. Obs. 7477. Specimen gathered in the garden of M. Deutz.—L. sp. 51. Thunb. cap. 10. Gawl. in bot. mag. t. 545. Mill. Ph. dict. n. 6. Hort. kew. i. 57.

Bracteae whitish, with blackish brown setaceous streaks. Obs. 7477.

IXIA bulbifera. Bryant 35.

3. IXIA crocata. Leaves ensiform. Flowers secundose. Tube of the corolla as long as the bracteae. Segments of the corolla rhombic, transparent at the base. Obs. 6245. In Mr. S. Shore's garden.—
Hort. kew. i. 60. Thunb. cap. 10. L.

IXIA crocata. Bryant 35.

a crocea. Corolla of a saffron colour. Obs. 6245.

Hort. kew. a

I. erocata. L. sp. 52; mant. 320. L. fil. fasc. 18. t. 7, Curt. mag. t. 184.

I. hyalina. Salisb. R. allert. 38.

Leaves vertical. Scapus with a joint; joint a little above the part which is clothed with leaves, with 2 lanceolate bracteae and the rudiment of a spike. Calyx membranaceous, as long again as the germen. Corolla, tube extending a little beyond the calyx. Style filiform, longer than the stamina. Stigmata 3, filiform, pubescent. Obs. 6245.

& rubra. Corolla of a fine red. Hort. kew. &

43. BERMUDIANA.

Corolla superior, sexpartite. Stigmala 3, dilate. Obs. 5302. Tourn.

Differs from Ixia in the corolla having no tube.

 BERMUDIANA guttata. Obs. 7541. In the garden of Saville, who informed me that the root is similar to that of an Iris.

Moraea chinensis. Murr. ap. L. a Murr. 93. L. a Willd. i. 245. Thunb. jap. 34.

Ixia chinensis. L. sp. 52. Hort. kew. i. 62. Curt. mag. t. 171. Lour. i. 46.

Ixia foliis ensiformibus, floribus remotis. Trew select. 23. t. 52.

Belan Canda Schularmani. Rheede xi. 73. t. 37.

Stem compressed, geniculate. Leaves ensiform, contrary, several times broader than the stem, perennial. Paniele trichotomous. Peduncles longer than the bracteae. Corolla, segments lanceolate. Stumina distinct. Obs. 7541.

IXIA chinensis. Bryant 34.

44. FERRARIA.

Calyx none. Corolla sexpartite; 3 outer segments broader. Style 1. Capsule trilocular, inferior. From L. a Willd.—L.

1. FERRARIA pavonia. Stem simple. Petals flat, the 3 inner as short again as the 3 outer. From L. a Willd. iii. 581, L. fil. suppl. 407, &

F. Tigridia. Bot. mag. t. 532.

Tigridis flos, Dracunculi species putata. Bauh. J. ii. 684, cop. from

Tigridis flos. Lob. obs. 59, which repr. in ic. i. 111, Dod. 421, & Ger. by Johns. 122; & cop. in Dalech. 1624. Raii hist. 1165.

OCOLOXOCHITL, seu Flos Tigris. Hern. 276.

45. GLADIOLUS.

Corolla superior; tube curved; limb sexpartite, irregular; segments unequal. Calyx none. Stigmata S. Obs. 3847. Hort. kew. L.

1. GLADIOLUS communis. Corolla slightly ringent.

Leaves ensiform. Bracteae longer than the tube.

Flowers distinct. Obs. 3874. In a garden.—L.

sp. 52. Hort. kew. i. 62. Curt. mag. t. 86.

Native of Italy, the south of France, Switzerland,

Saxony, and the neighbourhood of Erford.

GLADIOLUS. Dale 246.

Victorialis rotunda. Krock. n. 55. Spielm. 582.

a parviflorus. Flowers secundose. Corolla 11 inch long. Obs. 8012. Specimen gathered in Lee's nursery.

G. minimus. Lob. adv. 511. No fig. In the gardens of Coys and Franqueville in London.

β rubenti-grandiflorus. Flowers secundose. Corolla 2 inches long, purplish red. Obs. 3874.—Gouan monsp. 67. β In meadows at la Latter near Montpelier.—Hort. kew. i. 62. a

G. communis. Scop. carn. n. 48. Gouan hort. 25.

a In cornfields near Montpelier.—Gouan monsp.

67 a Mill. Ph. dict. n. 1. Host 25. Rath germ.

i. 18. In Saxony and near Erford.

G. floribus uno versu dispositis, major, floris colore purpureo-rubente. Boerh. ii. 127.

Victorialis foemina. Cord. 97.

Gladiolus. Lob. adv. 47. No figure.—Dod. 209, repr. in

G. italicus. Ger. by Johns. 104, &

G. narbonensis. Lob. ic. i. 98. Park. parad. t. 191, f. 1.

G. sive Xiphion. Bauh. J. ii. 701. Between Ferrara and Bologna, and between Burdigni and Thuiri.—Raii hist. 1168. In Italy.

G. byzantinus. Park. parad. t. 191. f. 3. Mill, Ph. dict. n. 3.

incarnato-grandiflorus. Flowers secundose. Corolla
 2 inches long, flesh coloured. Obs. 4912. In a garden.—Hort. kew. i. 62 β

G. carnei coloris. Boerh. ii. 127.

G. sive Xiphion pallidiore flore. Bauh. J. ii. 702. Specimen found by Agerius in a meadow.

albo-grandiflorus. Flowers secundose. Corolla white.
From Hort. kew. i. 62 7

G. flore albo. Lob. adv. 511. No fig.

distichus. Flowers distichous. Obs. 8013. Specimen gathered by M. Broussonett, probably near Montpelier.—Gouan monsp. 67. γ, in meadows with a, but more rare.

- G. utrinque floridus. Magn. monsp. 110. Boerk.
- G. italicus. Park. parad. t. 191. f. 2. Mill. Ph.
 - G. utrimque floriferus. Ded. 209, repr. in
- G. italicus binis florum ordinibus cinctus. Lob. ic.
- G. narbonensis. Ger. by Johns. 104. Gladiolus. Dalech. 1620.

46. IRIS.

Corolla superior; limb sexpartite; every other segment reflected. Calyx none. Stigmata 3, bilabiate at the end, with a longitudinal tissure on the upper surface. Obs. 3716. L.

- 1. The reflected segments of the corolla bearded along the middle.
- 1. IRIS florentina. Germen trigonous. Stem longer than the leaves, with mostly 2 flowers. Branches uniflorous. Flowers sessile. Obs. 8117. In a garden.—L. sp. 55. Hort. kew. i. 68. Woodv. i. 112. t. 39, who remarks that the roots in this country have not the odour of those produced in Italy.—Sims in bot. mag. t. 671. Lob. adv. 31. No figure.—Ger. by Johns. 52, repr. from

Iridis altera icon. Dod. 243, which repr. in

- I. nostras vulgaris candidis floribus. Lob. ic. i. 59, and cop. in
- I. flore albo. Bauh. J. ii. 719, who was informed by Dourez that he had seen in Illyria or Sclavonia what he believed to be this species.—Raii hist.

1180; europ. 155. On the walls of Florence in great plenty.

alba illyrica vulgo vel potius florentina. Cam. hort.
 On a hill near Piperno.

I. alba florentina. Park. parad. 180. t. 183. f. 2. Boerh. ii. 124.

Stem 1½ foot long, erect, with 3 flowers. Branches distichous, alternate. Corolla bluish white; tube longer than the germen. Obs. 8117.

Native of Italy and probably of Illyria.

IRIS florentina. The root. Pharm. edin.—Berg. 39. Cull. ii. 459. Dale 247. Geoffr. ii. 98. Herm. 48. Hill 616. Lew. disp. by Dunc. 239. Linn. 47. Mill. Jos. 244. Monro iii. 147. Murr. v. 265; J. i. 342. Spielm. 270. Syn. i. 110. Vog. 201.

I. alba florentina. Chom. 15. Neum. ii. 141. Rutty 252.

Iris. Florentine Orris. The root. Pharm. lond.—Alst. i. 471. Cartheus. iii. 50. Lew. ii. 15.

- 2. IRIS germanica. Germen trigonous. Stem multiflorous, longer than the leaves. Inner segments of
 the corolla connivent, acute. Branches uniflorous.
 Obs. 3716. In a garden.—Thunb. quoted in L.
 a Willd. i. 229. L. sp. 55. Hort. kew. i. 68.
 Sims in bot. mag. t. 670. Gouan. hort. 25. On
 the sides of hedges about Montpelier.—Raii europ.
 155. Throughout Germany. Pollich n. 34. Roth
 germ. ii. 41. Fuchs. 312, c. 120, imit. in Trag.
 703, which repr. in
 - I. nostras. Cord. 133. & cop. in
 - I. vulgaris violacea sive purpurea, hortensis & silvestris. Bauh. J. ii. 709.

- I. hortensis latifolia. Vaill. puris. 109. Boerh. ii. 124.
- I. vulgaris. Ger. by Johns. 150, the description. (The fig. is I. Pseudacorus.)—Lob. obs. 32, repr. in

I. nostras vulgaris. Lob. ic. i. 59, &

 palustris lutea. Ger. by Johns. 50, (the name and description belong to I. Pseudacorus.)

Iris. Dod. 243.

- purpurea, sive vulgaris. Park. parad. 181. No fig.
- I. domestica. Dalech. 1610.
- I. silvestris. Dalech. 1611.

Leaves contrary, lanceolato-ensiform, slightly curved, the end mostly incurvate, sometimes recurvate, attenuate downwards. Stem with from 3 to 5 flowers, erect, from 2 to 21 feet long. Branches erect, alternate, distichous, with I flower. Flowers solitary, sometimes sessile. Peduncles very short. Bructeae 2, membranaceous at the base of each peduncle. Germen trigonous, from 11 to 4 times as long as the peduncle. Corolla with a scent analogous to the taste of candied orange peel; tube trigonous, somewhat longer than the germen, with 6 teeth at the mouth, projecting inwards from the commissures of the segments of the limb; segments, the 3 outer cuneiformi-obovate, recurvate, the upper half purple, the lower half white with brown veins; the 3 inner somewhat shorter than the outer, incurvate, unguiculate; ungues canaliculate, shorter than the tube, whitish with brown veins, slightly barbate within; laminae oval, repandose, acute at the end, bluish purple, rather broader than the outer. elliptic, whitish blue; segments attoquate crose or the outer margin. Obs. 3716.

Native of Italy and France, and of Germany as far north as Erford, Saxony, and Silesia.

IRIS germanica. Alst. i. 472. Coste & Willemet in med. comment. v. 298. Krock. n. 56.

I. nostras. Berg. 38. Linn. 47. Murr. v. 269.

I. nostras hortensis. Mill. Jos. 245.

I. vulgaris nostras hortensis. Dale 247.

I. vulgaris germanica, sive sylvestris. Chom. 14; suppl. 5. Geoffr. ii. 98. 101. Lew. i. 14. Ruity 252. Vog. 201.

vulgaris violacea sive purpurea sylvestris. Neum.
 ii. 140.

3. Corolla glabrous.

3. IRIS Pseudacorus. Inner segments of the corolla smaller than the stigmata. L. sp. 56. Curt. lond. iii. 4. t. 197. Bot. arrang. 39. Smith brit. 41. Woode. i. 114. t. 40. Vahl. enum. ii. 138. Sibth. prodr. 27. Fl. dan. t. 494.

I. foliis ensiformibus, corollis imberbibus, petalis interioribus stigmate minoribus. L. suec. n. 37.

Pseudoiris. Dod. 248, repr. in

Acorus nostra palustris. Lob. ic. i. 58, &

I. vulgaris. Ger. by Johns. 50, (the name and description belonging to I. germanica,) cop. in

Acorus palustris, seu Pseudoiris lutea palustris. Park. theatr. 1219; and repr. in

1. palustris lutea. Ger. by Johns. ed. ii. 50. Rait hist. 1186; syn. 374. Vaill. paris. 109.

Acorum, Gladiolus luteus. Fuchs. 13. c. 4. cop. with the addition of a flower in

Acorum adulterinum. Trag. 699, which repr. in

I. Pseudoacorus. Cord. 134; & cop. in

I. palustris lutca, sive Acorus adulterinus. Bauh.

J. ii. 732. The germen not well represented.

Tourn. paris. 278. L. lapp. n. 16.

Stem slightly compressed, with from 4 to 9 flowers. Corolla yellow; outer segments obovate, from less than 1 to 2 inches broad, narrowest in young shoots, the base of the laminae and ungues with purplish brown lines; ungues greenish on the outer side; unner segments oblong, cordate at the base. Stigmata yellow, bilabiate; upper lip bipartite, eroso-serrate. Antherae linear, brownish purple. Obs. 1836.

Native of Europe from Italy to Lapland.

IRIS Pseudacorus. The root. Pharm. edin.— Krock. n. 59. Lew. disp. by Dunc. 239. Spielm. 271.

- palustris. Lew. ii. 16. Linn. lapp. n. 16 β Monro iii. 148. Rutty 253.
- nostras. Cull. ii. 439. Quarin animad. 185. Vog. 201 β
- Acorus palustris. Berg. 39. Linn. 47. Murr. v. 275.

Acorus vulgaris. Vog. 230.

Acorus adulterinus. Alst. i. 472. Dale 247. Geoffr. ii. 5. Mill. Jos. 13.

- # straminea. Corolla pale yellow. From Smith brit.
 - palustris pallida. Dale ap. Raii syn. 375. Between Hertford and Welling. What Ray says in the preceding paragraph of a white flower observed by Dale probably belongs to this.
- 4. IRIS foetida.—Inner petals very patent. Stem with 1 angle. Leaves ensiform. L.—L. a Gmel. ii. 115.
 - 1. foetidissima. L. sp. 57. Bot. arrang. 40. Smith brit. 42. Gort. belg. n. 33.

I. foetidissima, seu Xyris. Vaill. paris. 109.

I. sylvestris, quam Xyrin vocant. Raii syn. 375.

Sphatula foctida. Fuchs. 754. c. 306, in fruit, cop.

Sphatula foetida, seu Gladiolus italicus. Trag. 904,

Spatula foetida, plerisque Xyris. Bauh. J. ii. 731, with a figure in flower.

Xyris & I. agria Theophrasti. Lob. ic. i. 70, &

I. sylvestris byzantina peramoena. Lob. ic. i. 69, (the name belongs to I. sibirica,) repr. in

Spatula foetida. Dod. 247, &

Xyris. Ger. by Johns. 60, & cop. in

Xyris Lobellii. Dalech. 1621.

Xyris Matthioli. Dalech. 1622, in fruit.

Native of Italy, France, Holland, the west of England, Kent, Essex, Bedfordshire, Cambridgeshire, Norfolk, and the south of Worcestershire, where rare. IRIS foetida. Dale 248.

Xyris. Geoffr. suite iii. 426. Linn. 48.

Spatula foetida. Mill. Jos. 420. Rutty 490.

\$ pariegata. Leaves with straw coloured stripes. Obs. 5332. In a garden .- Bot. arrang. 40. var. 2.

5. IRIS virginica. Stem two-edged. L. a Gm. ii. 115. L. sp. 58. Hort. kew. i. 72.

I. corollis imberbibus, germine trigono, caule ancipiti. Gron. virg. 7; ed. i. 11.

IRIS virginica. Schoepf 9.

6. IRIS versicolor. Germen triquetrous. Leaves ensiform. Stem slightly compressed. Obs. 7808. In Mr. Knowlton's garden .- L. sp. 57. Hort.

kew. i. 71. Curt. mag. t. 21, inner segments of the corolla represented as acute.

Root acrid. Leaves contrary, even with the stem, lanceolato-ensiform, the inner and sometimes the outer margin straight. Stem from 18 to 30 inches long, erect, branched from near the base, with 3 branches. Branches distichons, with from 2 to 4 flowers, leafless, erect, slightly compressed. Flowers fasciculate, erect. Bractene at length scariose, brown. Peduncles obsoletely trigonous, as long as and longer than the bracteae. Germen once, twice, and thrice as short as the peduncle. Corolla, tube twice as short as the germen; 3 outer segments spatulate, twisting up as a cord after florescence; ungues greenish yellow with purplish brown veins; 3 inner segments oblongo-lanceolate, crenate at the end. Style as long as the tube of the corolla. Stigmata as long as the inner segments of the corolla, keeled on the upper side, blue above, flesh coloured below; keel purplish pink; upper lip bipartite; segments eroso-serrate; lower lip bifid; segments triangular, rather obtuse. Obs. 7808. June and July.

IRIS versicolor. Bart. 33. Bartr. W. trac. 454. Schoepf 9.

7. IRIS verna. Stem shorter than the leaves, with I flower. Root fibrous. L. sp. 58. Hort. kew i. 73.

IRIS verna. Bart. 33. Schoepf 10.

8. IRIS edulis. Leaf linear, pendulous, glabrous. Stem glabrous, multiflorous. Thunb. cap. 12.

Recens. pl. n. 26.

Moraea edulis. Sims in bot. mag. t. 613, I. longifolia. Andr. repos. t. 45. Moraea fagat. Jacq. ap. L. a Murr. 93; hart. iii. t. 20.

IRIS edulis. L. fil. suppl. 98.

- 9. IRIS Sisyrinchium. Leaves canaliculate. Scapus with from 3 to 5 flowers. Bulbs when the plant in flower 2, one of which above the other. From L. Vahl. Clus. & Park.—Vahl. enum. ii. 144. L. sp. 59. Hort. kew. i. 74. Silth. prodr. n. 95. In Laconia, and the isles of Cyprus Cimoli and Zante.
- majus. Leaves shorter than the scapus. From Sisyrinchium majus. Park. parad. t. 169. f. 6, & Sisynrichium majus. Clus. hist. i. 216, which repr. in Dod. 210, Ger. by Johns. 103,

Hyacinthus poeticus hispanicus, gemino gladioli reticulato bulbo. Lob. obs. 50, &

Sisynrichium Cordi & Clusii. Lob. ic. i. 97; & cop.

Iridi bulbosae affine, Sisyrinchium majus. Bauh. J. ii. 708.

Sisyrhynchium majus, flore lutea macula notato. Raii hist. 1166.

Sysirhynchium majus. Raii europ. 243. In Sicily.

SISYRICHION majus. Clus. hisp. 279. No fig. 6 minus. Leaves longer than the scapus. From Clus.

Sisyrynchium minus. Raii hist. 1166. Sisynrichium minus. Clus. hist. i. 210, which repr.

in Dod. 210, Ger. by Johns. 103, Σισυριχών Theophrasti. Lob. obs. 51, &

Parva Noselha. Lob. ic. i. 97; cop. in

Iridi bulbosae affine, Sisyrinchium minus. Bauh. J.

ii. 708, & repr. from

SISYRICHIUM minus II. Clus. hisp. 281.

49. KYLINGIA.

Bracteae 2, with I flower. Calyx diphyllous. Seed 1, triquetrous. Obs. 8403. L. fil. suppl. 11. Rottb.

Is a true Gramen.

1. KYLINGIA monocephala. Stem filiform, triquetrous. Spike roundish, sessile. Involucrum with 4 unequal bracteae. Obs. 8403. Specimen gathered by Broughton in Jamaica.—L. fil. suppl. 104. Salisb. R. allert. 31. Swartz. obs. 32. Rottb. gram. 13. t. 4, f. 4. Vahl. cnum. ii. 379.

Scirpus cephalotes. Jacq. hort. i. 42. t. 97.

Schoenus coloratus. L. sp. 64.

Pee Motenga. Rheede xii. 99. t. 53, the bracteae of the involucrum equal.

(Gramen cyperoides spica compacta alba, foliis ad spicam partim albis partim viridibus. Sloane hist. i. 119. t. 78. f. 1, is a different species.)

Involuerum, all the bracteae unequal. Spike, bracteae membranaceous, one lanccolate, the other ovate. Calyx membranaceous; phylla ovate, somewhat mucronate, compressed, nervose, many times longer than the bracteae; carina aculeate, green. Petal lanccolato-oblong, membranaceous, so thin as to be difficultly discernible, somewhat longer than the germen. Pistil as long as the calyx. Style filiform, bitd. Stigmata filiform. Obs. 8403.

GRAMEN capitatum. Rumph. vi. 8. t. 3. f. 2.

2. KYLINGIA triceps. Heads mostly in threes, sessile, glomerate. Spikes very much crowded, somewhat imbricate. Vahl. enum. ii. 381. L. fil. suppl. 104. Rottb. gram. 14. t. 4. f. 6.

Kyllinga tricephala. Salish. R. allert. 32. MOTENGA. Rheede xii, 97. t. 52.

50. CYPERUS.

Bracteae in distichous spikes. Calyx and Corolla none. Seed I, naked. Obs. 4957. L.

1. Stem and scapus terete. L.

1. CYPERUS articulatus Scapus articulated. Obs. 8664. Specimen gathered by Broughton in Jamaica.—L. sp. 66.

C. culmo nudo articuloso. Royen 51.

Juncus cyperoides creberrime geniculatus, medulla farctus, aquaticus, radice rubra tuberosa odorata. Sloane cat. 36; hist. i. 121. t. 81. f. 1.

C. rotundus americanus, caulibus articulatis. *Hist.* ox. s. 8. t. 11. row 1. f. 4, but the spikes improperly altered to imbricate, cop. from

APO YOMATLI, seu Phatzisiranda. Hern. 33.

2. Stem triquetrous. Spikes alternate. Vahl.

- 2. CYPERUS esculentus. Stem naked. Spikes lineari-lanceolate, distant. Umbels leafy, simple and
 compound. Leaves erect. Tubera ovate. From
 Royen, & Vahl. enum. ii. 345. L. sp. 67. Gouan.
 monsp. 389. Near pools and in salt water ditches
 in the neighbourhood of Montpelier.—Donn 8.
 Raii hist. 1301.
 - C. culmo triquetro nudo, panicula foliosa, radicum tuberibus ovatis zonis imbricatis. Royen 51. Ger. Lud. prov. 118.
 - C. paniculis squamosis, an Trasi. Raii europ. 112. In Sicily.

Malinathalia. Col. phytob. t. 5, cop. in

Trasi Bauh. J. ii. 505. Matth. 543. cop. in Dalech. 1584, &

Dulcichinum cum flore. Dod. 340, which repr. in Trasi cum flore. Lob. obs. 41,

Trasi veronensium. Lob. ic. i. 78, misprinted 77, the inner figure, &

C. esculentus, sive Trasi italorum. Ger. by Johns. 32; cop. in

C. esculentus, sive Trasi cum flore. Park. theatr.

C. dulcis Theophrasti. Tab. ic. 657, which repr.

C. rotundus esculentus angustifolius. Bauh. Casp. theatr. 222. Scheuch. J. agrost. 382. Specimen found by Jussieu near Montpelier.—Mont. 12, who says it was not to be found near Verona, nor in the Bolognese.—Boerh. ii. 166.

Dulcichinum. Dod. 338, repr. in

Trasi veronensium. Lob. obs. 41; ic. i. 78, misprinted 77, the outer figure, &

C. esculentus, sine caule & flore. Ger. by Johns. 32; & cop. in

C. dulcis rotundus esculentus Trasi dulce vocatus.

Park. theatr. 147. No flowers.

Native of Italy and the south of France.

CYPERUS esculentus. Bryant 29.

Trasi. Dule 257.

3. CYPERUS rotundus. Stem naked. Umbel leafy, supradecompound. Spikes lanceolate, acute. Tubera oblong. Sibth. prodr. n. 100. In Paros, Naxos, Santorini, and other Grecian islands.—(L. pp. 67 is C. hexastichos.)

- C. rotundus odoratus parvus. Mich. gen. 45. On the banks of the Arno.
- Cyperus. Matth. 26, cop. in Cam. epit. 9, the inner half, which cop. in
- C. rotundus. Tab. ic. 656, which repr. in
- C. rotundus vulgaris. Bauh. Casp. theatr. 210, who says he found it at Montpelier, & which cop. in
- C. rotundus odoratus vulgaris. *Hist. ox. s.* 8. t. 11, row 1. f. 1. *Raii hist.* 1299. n. 2 par. 4.
- C. panicula crassione minus sparsa. Bauh. J. ii. 501, misprinted 493, with a portion of the panicle. At Montbeliard. He describes the root as sweet to the taste, and when recent scentless.
- C. rotundus vulg ris. Hist. ox. iii. 235. Garid. 143. Tourn inst. 527.
- C. Hodveg. Alp. aegypt. 44, cop. in
- C. syriaca & cretica, rotundave. Bauh. J. ii. 502.
 f. 2-f. 1, roots received by Dourez from Venice,
 cop. in
- C. rotundus odoratus orientalis major. Hist. ox. s. 8. t. 11. row 1. f. 2.
- C. orientalis major. Bauh. Casp. pin. 13; theatr. 209. No fig.-Ilist. ax. iii. 236.
- CYPERUS rotundus. Alst. i. 431. Berg. 42. Cartheus. iii. 42. Dale 257. Geoffr. ii. 49. Herm. 40. Lew. i. 393. Linn. 49. Mill. Jos. 171. Murr. v. 317. Neum. ii. 200. Spielm. 264. Vog. 236.
- C. odorata. Rutty 162. Kumupos. Diosc. l. 1. c. 4.
- 4. CYPERUS Papyrus. Stem naked; angles obtuse. Compound spikes umbellate. Spikes subulate.

 The 4 outer bracteae of the involucrum lanceolate.

shorter than the umbel. From Vahl. enum. ii. 365, & L. a Murr. 97; sp. 70. Donn 15.

C. culmo triquetro nudo, umbella simplici foliosa, pedunculis simplicissimis distiche spicatis. Royca 50.

C. enodis, nudus, culmis e vaginis brevibus prodeuntibus, spicis tenuioribus. Scheuch. agrost. 387. t. 8. f. 14.

Papyrus. Bruce v. 1. t.

Papyrus nilotica. Raii hist. 1302. Lob. adv. 38, repr. in ic. i. 78, & Ger. by Johns. 40; & cop. in Bauh. J. ii. 506,

Papyrus aegyptia. Dalech. 1883, & Papyrus nilotica Alpino. Park. theatr. 1207. PAPYRUS. Dale 257. C. Papyrus. Bryant 85.

5. CYPERUS longus. Stem leafy. Panicle umbellato-corymbose. Spikes lineari-lanceolate, approximate. Bracteae of the involucrum several times longer than the umbel, aculeate at the margin. Obs. 2254. Specimen gathered in Soles garden.—L. sp. 67. Jacq. coll. iii. 191; ic. ii. t. 297. Sibth. prodr. n. 99. In Greece frequent.—Bot. arrang. 45. Scop. carn. n. 55. Host. 29, who describes the seed as triquetrous.—Smith brit. 47. Found by Sir J. Cullum near St. Davids.—Rait hist. 1299. In Italy, Sicily, and about Montpelier; syn. 425. Found by Newton in the isle of Purbeck, Dorsetshire.—Dod. 336, repr. in Ger. by Johns. 30**, &

C. longus odoratior & habitior. Lob. ic. i. 75, and cop. in

C. longus odoratior. Dalech. 992, &

C. rotundus adoratus syriacus minor. Park. theatr.

146. (The name and description belong to a different species.)

C. culmo triquetro folioso, panicula foliosa supradecomposita, pedunculis nudis, spicis alternis. Royen 50. Ger. Lud. prov. 118.

C. longus odoratus, sive officinarum. Magn. monsp. '84.

C. longus odoratus major, panicula sparsa speciosa. Hist. ox. s. 8. t. 11. row 2. f. 13.

C. odoratus, radice longa, sive C. officinarum. Mich. gen. 45. Near Florence.—Magn. hort. 67. Garid. 143. Vaill. paris. 45. Boerh. ii. 165. Scheuch. J. agrost. 378. t. 8. f. 12.

C. panicula sparsa speciosa. Bauh. J. ii. 501, cop. from

Cyperus. Fuchs. 453, which cop. in 12mo ed. 444. c. 173, and which abr. in Trag. 915. Matth. 26, cop. in Dalech. 991, and Cam. epit. 9, the outer half, which outer half cop. in

C. longus. Tab. 656. which repr. in

C. longus odoratus. Bauh. Casp. theatr. 216. Park. theatr. 146. No figure.—Hist. ox. iii. 237.

CYPERUS longus. Alst. i. 430. Berg. 42. Cartheus. iii. 42. Dale 257. Geoffr. ii. 48. Herm. 40. Lew. i. 392. Linn. 49. Mill. Jos. 170. Murr. v. 316. Spielm. 264. Vog. 236.

Cyperus. Lew. disp. by Rother. 153.

6. CYPERUS hexastichos. Stem leafy at the base. Spikes lineari-lanceolate, mostly in sixes. Bracteas of the involucrum 2 and 3, longer than the umbel, glabrous, linear. Leaves glabrous, linear. From Vahl and Scheuchzer.—Rottb.

C. rotundus. L. sp. 67. Vahl. enum. ii. 343. Thunb. trap. iv. 148. In Java.

- C. orientalis, radice olivari, spicis longis e spadiceo purpurascentibus. Scheuch. J. agrost. 391. t. 9.
 f. 3. a panicle, gathered by S. Brown in India.
- Gramen cyperoides rarius & tenuius spicatum e Maderasp tan. Pluk. alm. 179. t. 192. f. 1, though the engraver has given it the appearance of being aristate.
- Gramen cyperinum zeylanicum minus, Kalandura zeylonensibus. Burm. J. thes. 107, but he refers to figures more like Scirpi.

CYPERUS rotundus. Lour. i. 53.

7. CYPERUS canescens Spikes sessile, imbricate. Spikes and spiculae oblong, nearly terete, reflex, Vahl. enum. ii. 355.

WARA PULLU, Rheede xii. 77, t. 42,

- 8. CYPERUS Iria. Stem leafy below. Spikes linear. Flowers rather remote, obtusely mucronate. Bracteae of the involucrum microscopically aculeate at the margin. Leaves glabrous. From L. sp. 67, Vahl. enum. ii. 360, &
 - C. borneaceus, limonii panicula. Scheuch. J. a-grost. 392. t. 9. f. 4, from a specimen gathered by S. Brown in India.
 - Gramen cyperoides indiae orientalis elatius, panicula sparsa pallescente. Pluk. alm. 179. t. 191. f. 7, is probably
 - C. madraspatanus, paniculis semen santonici aemulans. Scheuch. J. agrost. 390. t. 9. f. 2, which has shorter spikes, and is thought by Vahl to be a younger plant.

IRA, seu Balari. Rheede xii. 105. t. 56.

51. SCIRPUS.

Bracteae imbricate. Calyx and Corollo none. Seed 1, pappose at the base; pappus scabrous. Obs. 2272. Bot. arrang. 53, note.—Hall.—L.

- 1. Bracteae shorter than the rachis. Spikes many, lateral.
- 1. SCIRPUS articulatus. Scapus articulated. Spikes ovate, in globular heads. From Vahl. enum. ii. 258. L. sp. 70.

 TSIELI. Rheede xii. 185. t. 71.
 - 2. Bractege shorter than the rachis. Spikes many, terminal.
- 2. SCIRPUS maritimus. Bracteae trifid at the end. Spikes crowded. Stem triquetrous. Obs. 5328. Specimen gathered at Friestone Shore, Lincolnshire. Vahl. enum. ii. 269. L. sp. 74; suec. n. 47. Bot. arrang. 50. Smith brit. 56. Pallich n. 49. In salt marshes in the Palatinate.—Reich. maenofranc. n. 926. On the banks of the Maine.—Schreb. lips. 60. Roth germ. i. 23. On the banks of rivers and ditches and on the sea shore.—Scop. carn. n. 57.

SCIRPUS maritimus. L. amoen. v. 67.

- a littoreus. Spikes to 9 tenths of an inch long. Obs. 5328. Curt. lond. iv. 4. t. 284. L. β Bot. arrang. 50 a Huds. 21 β
 - Cyperus panicula compacta, e spicis teretibus crassioribus composita. Scheuch. 400. t. 9. f. 9. 10. Gramen cyperoides palustre, panicula sparsa. Raii eyn. 425.

Gramen aquaticum cyperoides vulgatius. Ger. by Johns. 22, cop. in

Gramen cyperoides vulgatius aquaticum. Bauh. J.

Pappus microscopically aculcate; aculei reflex; not adhering to the ripe seeds, but to the receptacle.

Obs. 3167. Specimen gathered in England.

β palustris. Spikes 4 tenths of an inch long. Obs.
 1481. Salt marsh at Shirley Wich, Staffordshire.
 L. δ : Huds. 21. α Bot. arrang. 50 δ :

Cyperus rotundus littoreus. Ger. by Johns. 31.

Cyperus rotundus littoreus inodorus. Raii syn. 426. Found by Doody and Dale about London and Maldon. (Lob. obs. 40, repr. in ic. i. 77, and cop. in Bauh. J. ii. 503, is represented as having axillary spikes.)

S. SCIRPUS squarrosus. Stem slightly trigonous. Spikes sessile, I to 4. Involucrum of 2 bracteae. Bracteae of the spikes ovate, aristate. From L. mant. 181, & Vahl. enum. ii. 259.

Gramen cyperoides orientale perpusillum, capitulis subrotundis hispidis, plerumque gemellis. Pluk. mant. 98. t. 350. fol. 98. pl. 6.

(Avenka. Rheede xii. 72. t. 36, is a species of Adiantum.)

MOTTA-PULLU. Rheede xii. 72. t. 38.

4. SCIRPUS argenteus. Stem triquetrous. Spikes sessile, numerous, cylindric, crowded. Involucrum very long, of 3 and 4 bracteae. From Rottb. quoted in L. a Willd. i. 311, &

Fimbristylis argenteum. Vahl. enum. ii. 294. MULLEN-PULLU. Rheede xii. 101. 1. 54.

51*. REMIREA.

Bracteae 2, containing 1 flower. Calyx diphyllous, smaller than the bracteae. From

1. REMIREA maritima. Vahl. enum. ii. 391. Aubl. PARATURA. Pis. bras. 115; ind. 238. No. fig.

52. NARDUS.

Bracteae none. Calyx diphyllous. Corolla none. Obs. 4424. L.

Differs from Festuca in the want of bracteae, and in the single style.

NARDUS indica. Spike setaceous, incurvate, glabrous. Vahl. enum. ii. 397. L. fil. suppl. 105.
 NARDUS indica. Lour. i. 57.

53. PENICILLARIA.

Bracteae 2, truncate, containing 2 flowers. Calyx diphyllous, concave, larger than the bracteae. Style 1, slightly bifid at the end. Seed obovate. Obs. 6569. The account of the style from L. and Royen.

 PENICILLARIA solitaria, Obs. 6569. Specimen in fruit from Prof. Jos. F. Jacquin.

Holcus spicatus. L. sp. 1483, who describes 2 flowers within each pair of bractese, I of which hermaphrodite, the other male.—Salisb. W. 46. Donn 220.

Panicum spica simplici aequali, pedunculis bifloris.

Royen 54.

Panicum caeruleum. Rail hist. 1247, who says it is a native of Peru .- Mill. Ph. dict. n. 5. Ger. by Johns. 84, where are represented 3 peduncles with I seed in each pair of bracteae; repr. from

Panicum indicum. Dod. 498, which repr. in ed. ii.

507; & cop. in

Panicum caeruleum, sive indicum. Bauh. J. ii. 441, with a separate spike and 2 peduncles with 2 seeds within each pair of bracteae, which he also describes as mostly 2.

Panicum caeruleum indicum. Lob. adv. 15, raised from seeds from India sown in the gardens of Montpelier; repr. in ic. i. 43; cop. in Tab. ic. 280,

which repr. in

Panicum indicum, spica obtusa caerulea. Bauh. Casp. theatr. 522; abr. in Hist. ox. s. 8. t. 3. row 3. f. 5; repr. in

Panieum americanum. Clus. hist. ii. 215; and cop.

Panicum indicum caeruleum. Park. theatr. 1140. Cam. hort, 116. Gramen alopecuroides indicum maximum. Raii

hist. 1908. In the garden of Compton from Indian

seeds.—Hist. o.r. iii. 189. n. 7.

Panicum indicum, spica longiore villosa et interrupta. Hist. ox. s. 8. t. 3. row 3. f. 7. Bracteae acute. Spike aristate.

Gramen alopecuroides, spica maxima indiae orientalis. Pluk. phyt. t. 32. f. 4, bractene acute. Spike without aristae.

Gramen paniceum, sive Panicum sylvestre maximum indiac orientalis. Pluk. alm. 174.

Stem erect. Leaves hirsute. Petioles hirsute. Peduncle striate, hirsute. Racemus oblong, with seeds set close. Pedicles hirsute, adpressed. Invo-Lucrum polyphyllous, as long as the pedicles, whitish brown; phylla setaceous, plumose, containing 1 flower. Flower a little longer than the involucrum, nearly sessile. Bracteae 2, ciliate, the upper margin retuse; lower bractea very short, oblong square, the longitudinal diameter the shortest; the upper thrice as long, square, with 3 ribs. Calyx diphyllous, more. than twice as long as the upper bractea, greenish; phylla ovate, concave, nearly equal, ciliate, the lower with 7 ribs, glabrous, and slightly shining on the outside; the upper hirsute on the outside, quadrato-ovate, with 2 ribs, the sides on the outer side of the ribs membranaceous. Filaments 3. Seed obovate, glabrous, bluish white, terminated by the remains of the style, as long as the calyx, the upper part composed of the farinaceous cotyledon. Obs. 6569.

PANICUM caeruleum. Mill. Ph. dict. n. 5.

DIGYNIA.

54. ALOPECURUS.

Inserted on an erroneous supposition that the Panicum alopecurodeum of Mill. was A. indicus.

55. SACCHARIFERA.

Bracteae 2, with long hairs at the base. Calyx di-

phyllous. Petals 2. Obs. 5343. Specimen of S. spontanea from South Carolina.

Saccharum. L. gen. 73 from dried specimens; mant. 22. from another dried specimen.—Juss. 30. Gaertn. 82.

SACCHARIFERA officinalis.—Flowers paniculate. Leaves flat. L.

Saccharum officinarum. L. sp. 79. Hort. kew. i. 85. Lour. i. 66.

Saccharum. Browne 129.

Arundo saccharifera. Bauh. Casp. pin. 18. Sloane cat. 31; hist. i. 108. t. 66, a panicle.—Rumph.

v. 186. t. 74. f. 1. Boerh. ii. 162. Dalech. 1002, and Theophr. a Stap. 483, cop. from

Harundo saccharina indica. Lob. adv. 19, repr. in ic. i. 49, which cop. in

Arundo saccharina. Bauh. J. ii. 531. Raii hist. 1278. Ger by Johns. 38, cop. in

Harundo saccharifera. Park. theatr. 1210.

Arundo saccharifera Rottanga. Rumph. v. 191. t. 74. f. 2, probably described in the text under the title of

Arundo saccharifera tertia. 187, seems to be a variety with narrower leaves.

Sacharum. Cord. 211.

Sugar Canes. Ogilby's china 252. t. Cazaud in ph. trans. cop. in gent. mag. xlix. 580. t.

Bracticae 2, opposite, nearly equal. Calyx diphyllous, naked, without aristae. Obs. 8389. Specimen gathered by Dr. Wright in Jamaica.

Native of India.

ARUNDO saccharina. Dale 266.

Sugar Cane. Blane 59.

Cane plant. Clark, James in med. facts vii. 307.

CANE JUICE. Graing. 10. 13.

Cane liquor. Graing. 28.

SACCHARUM. Alst. ii. 473. Fordyce G. pract. 205. Geoffr. ii. 732. Herm. 703. Hill 794. Lew. ii. 287. Linn. 50. Mill. Jos. 383. Monro ii. 443. Murr. v. 390. Pearson, R. i. 90. Ploucq. bibl. i. 289. Rutty 444. Spielm. 571. Vog. 334.

Saccharum officinarum. Bryant 71. Lew. disp. by Dunc. 298. Pearson, R. i. 208. Wright in med. journ. viii. 281.

Saccharon. Diosc. l. 2. c. 104.

Saccaron. Plin. 304. lin. i. l. 12. c. 8.

Sugar. Blane 59. 303.—Cull. ii. 402. Darw. ii. 74. 466. Fothergill J. in med. obs. vi. 123. Neum. ii. 71. Mosely, account from in chir. rev. vi. 432. Slare in phil. trans. abr. by Jones v. part i. 353; and by Hutton vi. 72. Trotter, account from in chir. rev. ii. 51.

Saccharum non purificatum. Brown Sugar. Pharm. lond.

Saccharum yulgare. Cartheus. ii. 190.

Saccharum rubrum. Fordyce G. pract. 151.

Saccharum canariense. Schoepf. 11.

Saccharum purificatum. Refined Sugar. Pharm. lond.

Saccharum album. Ware ophth. 60.

MELASSES. Blane 58, 309, 506, 122, Rush ii.

SPIRITUS sacchari. Aaskow in act, haun. i. 308.

Rum. Blane 323. 305. Chalm. i. 144. Darw. ii. 704. Emerigon in Dawson rheumat. append. 9. Hunter jam. 289. Jackson jam. 397. Lettsom in

med. obs. vi. 163. Moseley 79. Pearson, R. i. 106. Rush ii. 69. Pringle 283. Sandford, account from in med. rev. iii. 116.

Punch. Bisset ess. 253. Chalm. i. 167. 176. Fothergill J. in med. obs. vi. 131. Phys. journ. iii. 217. Rush i. 113.

a alba. Stem long, white; knots distant. From Lour. var. 1.

β rubra. Stem short, red; knots approximate. From Lour. var. 2.

y elephantina. Stem long; knots approximate. From Lour. var. 3.

56. PEROTIS.

Bractene none. Calyx diphyllous; phylla equal, aristate. From Hort. kew.

 PEROTIS latifolia. Stem simple; knots glabrous. From Hort. kew. i. 85, & L. a Willd. i. 324.

Saccharum spicatum. L. sp. 79. Thunb. cap. 20. (Burm. Laur. ind. 23. t. 9. f. 3, has flat leaves.)

Alopecuros malabarica, foliis undulatis, spica praetenui. Scheuch. J. agrost. 91. t. 2. f. 9. G. H. Specimen gathered by S. Brown in India.

Gramen geniculatum brevifolium crispum, spica purpuro-sericea, maderaspatanum. Pluk. alm. 177; phyt. t. 119. f. 1.

Tsjeria-kuren-pullu. Rheede xii. 117. t. 62.

Alopecuros madraspatana, folio brevi crispo, spica purpuroscricea. Hist. ox. iii. 191.

SACCHARUM spicatum. Lour. i. 67.

57. PHALARIS.

Bractene 2, carinate, equal. Calyx cartilaginous, double. Obs. 373. L.

- 1. PHALARIS canariensis. Panicle nearly ovate, spikelike. Keel of the bracteae bordered, entire. Phylla of the outer calyx lanceolate. Obs. 373. In a garden.—L. sp. 79. Hort. hew. i. 85. Bot. arrang. 65. Smith brit. 62. Roth germ. i. 25. Huds. 23. On rubbish and the sides of roads.—Gouan hort. 33. On the sea coast near Montpelier.
 - P. major, semine albo. Dill. ap. Raii syn. 394, where it is noticed as a plant cultivated in fields.—
 Hist. ox. iii. 186. s. 8. t. 3. f. 1. Boerh. ii. 158. Vaill. paris. 159. Scheuch. J. agrost. 52. Magn. monsp. 202; hort. 158.

P. Dioscoridis. Cord. 101, repr. from

Phalaris. Trag. 669. Dalech. 415. Bauh. J. ii. 442. Raii hist. 1248. Dod. 501, repr. in Lob. ic. i. 43, Ger. by Johns. 86, & cop. in

P. vulgaris. Park. theatr. 1163.

PHALARIS. Dale 262.

P. canariensis. Bryant 342. Krock. n. 85.

Semen canariense. Linn. 50.

- 6 nigra. Fruit blackish brown, smaller than that of a. From
 - P. major, semine nigro. Raii hist. 1248; europ. 202. About Messina, Baiae, Naples and Montpelier growing wild.—Bauh. J. ii. 443. No fig.—Magn. monep. 202. On the sea coast near Montpelier—Magn. hort. 158. Boerh. ii. 159. Hist. or iii. 186.
 - P. semine nigro. Park. theatr. 1163. No figure.

Somewhat less than a in stalk, leaf, head, and chiefly in the fruit.

58. PANICUM.

Bracteae 2, mostly containing 2 flowers. Calyx diphyllous, that of the fertile flower mostly cartilaginous; that of the neutral flower sometimes monophyllous. Obs. 6557. L.

When there are 2 flowers the uppermost is mostly neutral, sometimes male as in P. polygamum, and P. hordenceum. Obs. 6559. Specimen gathered by Broughton in Jamaica.—The neutral and male flowers are of a texture similar to that of the bracteac. To be convinced of the justness of this view of its structure, which was conjectured by Jussieu as early at least as the year 1782, it will be necessary to examine P. polygamum, where what Linnaeus calls the third valve and that which in Bot, arrang. 55, I have described as a fourth valve, compose the flower which contains the stamina, while the pistil is protected by a cartilaginous calyx. In other species I had before suspected the fourth valve to be the rudiment of a second flower, from observing that its margins were folded back on the side facing the third valve, and not facing the lower flower. In P. hirtellum, I have not been able to discover the inner phyllum of the upper flower.

1. PANICUM indicum. Panicle cylindric, straight, aristate. From Mill. Ph. dict. n. 3, and Browne. Panici americani sesquipedalis spica. Clus. hist. ii. 216, cop. in Bauh. J. ii. 441, &

Panici indiani duae species. Park. theatr. 1140; the outer figure, repr. in

P. americanum spica longissima. Ger. by Johns. 84, and cop. in

P. îndicum, spica longissima. Hist. ox. iii. 188.
s. 8. t. 3. row 3. f. 6. Pluk. alm. 278. Bauh. Casp. pin. 27; theatr. 523. No fig.—Sloane cat. 26; hist. i. 104. Introduced from Guinea into Jamaica, where sometimes cultivated in the gardens of the negroes.

P. aethiopicum. Clus. exot. app. alt. 262. No fig. PANICUM erectum maximum, panicula stricta cylindracea aristata. Browne 134. Negroe Guineu-corn. Cultivated in several parts of Jamaica.

2. PANICUM alopecurodeum.—Spike simple. Involucra setaceous, aggregate, at the base of the flowers. Gron.—Mill. Ph.

P. spica simplici, aristis aggregatis flosculo subjectis. Gron. virg. 12.

P. glaucum v L. sp. ed. i. 56.

P. indicum altissimum, spicis simplicibus mollibus in foliorum alis pediculis longissimis insidentibus. Tourn, inst. 515.

PANICUM alopecurodeum. Mill. Ph. dict. n. 4, who speaks of it as a native of both Indies.

3. PANICUM verticillatum. Spike compound. Involucra setaceous, microscopically aculeate; aculei deflex. Obs. 6561. Specimen gathered in the Paris garden.—Roth germ. i. 26; ii. 69. L. sp. 82. Curt. lond. iv. 6. t. 260. Bot. arrang. 55. Smith brit. 64. Gouan monsp. 115.

P. vulgare, spica simplici et aspera. Tourn. paris. 123. Vaill. paris. 156.

P. italicum, sive panicula majore. Bouh. Casp. theatr. 519, and cop. in Hist. ox. s. 8. t. 3. f. 2. Boerh. ii. 158.

P. spica divulsa. Bauh. J. ii. 440.

Involucra about as long as the rachis of the spiculae. Obs. 6567.

B multifidum. Spike multifid at the end. From
Panici tertia species. Rumph. v. 202. t. 75. f. A.

y submuticum. Involucra twice as long as the calyces.

Obs. 3230. Specimen gathered in the Paris garden.

P. italicum. Krock. n. 91.

P. germanicum. Roth. germ. i. 27; ii. 71. Mill. Ph. dict. n. 1. L. a Willd. i. 836. Honck. n. 316.

P. spica composita, aristis flosculo brevioribus. L. ups. 19.

P. spica composita, aristis gluma brevioribus. Royen 54.

Panicum. Rumph. v. 202. t. 75. f. 2.

P. Melyne. Tab. ic. 278, repr. in

P. germanicum, sive panicula minore. Bauh. Casp. theatr. 518, and cop. in Hist. ox. s. 8. t. 3. row 3. f. 1. Rati hist. 1217. Boerh. ii. 158.

Panicum. Dod. 498, repr. in ed. ii. 507, Lob. obs. 24, & ic. i. 41; abr. in Cam. epit. 195, outer fig. repr. in

P. vulgare. Ger. by Johns. 85; & cop. in P. album vulgare. Park. theatr. 1139.

Calyx of the lower flower cartilaginous, glabrous, with microscopic dots disposed in longitudinal lines, but no prominent points; that of the upper flower diphyllous, the upper phyllum linear, membranacoous. Obs. 3230. Specimen gathered in the Paris garden.

- PANICUM coroipes.—Spikes alternate, secundose.
 Spiculae subdivided. Calyces mostly aristate, hispid. Rachis trigonous. L.
 - P. Crus corvi. L. sp. 84. Hort. kew. i. 89. PANICUM Crus corvi. Thunb. trav. iv. 88.
- PANICUM sanguinale. Spikes verticillate, with a knot at the base on the inner side. Flowers in pairs, without aristae. Petioles dotted.—L. sp. 84. Bot. arrang. 57. Curt. lond. iv. 7. t. 242; grass. 49. Huds. 25. Near Battersea and Guildford in Surry.—Smith brit. 66. Krock. n. 95.

Digitaria sanguinalis. Scop. carn. n. 72.

- Gramen dactylon, folio latiore. Scheuch. J. agrost. 101. t. 2. f. 2. G, H, at the bottom of the plate. In and about gardens in Zurich, growing spontaneously.
- Gramen Ischaemon Plinii, sive Dactylon. Dalech.
- Gramen dactylon latiore folio. Raii syn. 599. Found by Willisel in the ploughed fields about Elden in Suffolk, and in pastures at Great Witchingham, Norfolk, but in the latter place Dr. Smith says it is not now to be found;—hist. 1272; enrop. 135. In Italy, France, and Germany in corn fields.—Tourn. paris. 339. Vaill. paris. 85.
- Gramen mannae prius Matthioli.—Dalech. 414, abr. in
- Graminis genus, Deus caninus III, sive Gramen I, vel Galli crus. Bauh. J. ii. 444.
- Ischaemou vulgare. Lob. ic. i. 24, repr. in Ger. by Johns. 27, & cop. in
- Ischaemon sylvestre latiore folio. Park. theatr. 1178.

Gramen mannae primum. Dod. 549, repr. in Gramen mannae esculentum. Lob. ic. i. 24.

Native of Italy, France, Switzerland, Germany, Surry, Suffolk, and Norfolk.

GRAMEN Mannae. | Dale 264.

7. PANICUM miliaceum. Panicle lax, flaccid. Petioles hairy. Bracteae mucronate, nervose. L. sp. 86. Hort. kew. i. 90. Roth germ. i. 28. Naturalised about Frankfort, Berlin, and Jena.—Krock. n. 99. Lour. i. 59.

Milium Panicum. Mill. Ph. dict. n. 1.

Milium semine luteo. Boerh. ii. 162. Vaill. puris. 127.

Milium semine lutco vel albo. Bauh. Casp. pin. 26; theatr. 502, cap. from

Milium. Matth. 405, a panicle and leaf.—Raii hist.
1251. Fuchs. 411. ed. fol. cop. in 404. c. 158, & Turn. ii. fol. 57. p. 2; abr. in Bauh. J. ii.
446; and imit. in Trag. 658. Cam. epit. 198.
Brunsf. iii. 216. Dod. 497, repr. in ed. ii. 506,
Lob. obs. 24; ic. i. 39, & Ger. by Johns. 80, and
cop. in

Milium vulgare album & nigrum. Park. theatr.

Milium nostras. Dalech. 409.

Bracteae 2, with 2 flowers, ovate, acuminate, nervose, glabrous; the upper one third longer than the lower. Flowers, the lower hermaphrodite, the upper neutral. Caly v of the lower flower cartilaginous, glabrous, shining, straw-coloured, oval; that of the upper flower of the same texture as the bracteae, the lower phyllum ovate, acuminate, just shorter than the upper bractea, the upper phyllum ovate,

obtuse, half as large as the lower. Seed invested by the permanent calyx, farinaceous. Obs. 3231. Specimen gathered in the Paris garden.

β album. Seeds white. From Roth germ. ii. 73. var.

Milium semine albo. Vaill. paris. 127.

y nigrum. Seeds black. From Roth germ. ii. 73.

Milium nigrum. Cam. hort. 101. No fig.-Tab. ic. 278, repr. in

Milium semine nigro. Bauh. theatr. 505; pin. 26. Vaill. paris. 127. Boerh. ii. 162.

Milium semine nigro, et latiore juba. Lob. obs. 25.

MILIUM. Alst. ii. 363. Cartheus. i. 287. Dale 262. Linn. 50. Mill. Jos. 297. Murr. v. 430. Rutty 330. Spielm. 22. Vog. 178.

Milium vulgare. Geoffr. suite i. 59.

P. miliaceum. Bryant 341. Pearson, R. i. 76.

Millet. Fordyce G. fev. ii. 28. Underw. i. 342.

Miques. Linn. amoen. v. 67.

59. PHLEUM.

Bracteae 2, equal, keeled. Calyx, phylia 2, unequal, membranaceous. Obs. 4406. Bot. arrang. 61. L.

Linnaeus's character of calyx truncate is taken from the appearance of the side view of the bractene when closed, and is merely owing to the bracteae in . some species being obtuse with a mucro instead of gradually tapering into a mucro as in species the most nearly allied to them.

1. PHLEUM africanum. Spike cylindric, compact. Peduncles triflorous, pilose. Lour. i. 61.

60. HOLCUS.

Bracteae 2, cartilaginous, containing 1 flower.

Calyx diphyllous, membranaceous; the outer phyllum with a twisted arista inserted into the back. Obs. 1498. L.

Male flowers interspersed. Obs. 1498.

HOLCUS Sorghum. Bracteae pubescent. Hermaphrodite flowers aristate. Panicle compact, ovate. Obs. 1498. Specimen from Mr. Ballard's garden:—L. mant. 500; sp. 1484. Hort. kew. iii. 424.

H. Durra. Forsk. 174.

II. glumis villosis. L. ups. 301, where for Dalech. read Bauh.

H. glumis villosis, seminibus aristatis. Krom. 286.
 Panicum erectum maximum, panicula singulari erecta sparsa. Browne 135. Guinea corn.

Milium arundinaceum, subrotundo semine, Sorgo nominatum. Boerh. ii. 162.

Milium indicum, arundinaceo caule, granis flavescentibus. Sloane cat. 25.

Sorgum fructu rubro. Besl. hort. aut. ord. ii. fol. 13. f. 1.

Sorgum fructu albo. Besl. hort. aut. ord. ii. fol. 13. f. 2.

Sorghum. Raii hist. 1252. Cultivated in Friuli. Sorgi. Fuchs. 771, cop. in ed. 12mo 732. c. 296, Sorghi. Bauh. J. ii. 447, &

Millum indicum, sive Melica Dodonaei. Dalech. 410; and abr. in

Panicum. Trag. 660, which repr. in

Milium indicum. Cord. 143. Matth. 408; abr. in Cam. epit. 194; cop. in Matth. a Casp. Bauh. 330,

Milium indicum, sive Melica Matthioli. Dalech. 410, &

Sorgum. Tab. ic. 280; which repr. in

Milium arundinaceum, sive indicum, semine subrotundo. Bauh. Casp. theatr. 511. Hist. ax. s. 8. t. 5. row 2. f. 7.

Melica sive Sorghum. Dod. 499, cop. in Park. theatr. 1137, & repr. in

Sorgho. Lob. obs. 24,

Sorgo, Melica italorum. Lob. ic. i. 41, &

Sorghum. Ger. by Johns. 83, has a panicle rather loose.

Panici americani species & Sorghi cujusdam. Park. theatr. 1140.

Bracteae of the hermaphrodite flowers glabrous in the middle and sometimes to the very base. Seed elliptico-oval, slightly compressed, yellowish brown. Obs. 6568. Specimen gathered in the Vienna garden.

SORGHUM. Dale 263.

H. Sorghum. Bryant 335. Linn. amoen. v. 66. Pearson, R. i. 85.

Milium indicum. Geoffr. suite i. 63.

Guinea Corn. Edwards west ind. i. 197. Graing.

Durra. Neibuhr's trav. ii. 342.

Dourra. Sonnini's trav. ii. 318.

2. HOLCUS saccharatus. Bracteae villose. Hermaphrodite flowers aristate. Panicle loose. Obs. 5347. Specimen gathered in the Paris garden.— L. mant. 500; sp. 1484. Hort. kew. iii. 425.

H. Dochna. Forsk. 174.

H glumis villosis. L. cliff. 469.

Panicum erectum maximum, paniculis plurimis declinatis. Browne 135. Guinea Wheat.

Sorgum. Rumph. v. 194, t. 75, f. 1. Seeds black, brown, and white.

Milium arundinaceum, semine plano et albo. Raii hist. 1253.

Sorghi album, Milium indicum, Dora. Back. J. ii. 448, the description. (The fig. is probably H. bi-color.)

Bracleae of the hermaphrodite flowers serices-villose, sometimes glabrons in the middle, but I suspect from the hairs having been rubbed off. Seed elliptico-oval, very slightly compressed, yellowish brown. I suspect that this and H. Sorghum, and perhaps H. bicolor, will prove to be only varities of one species. Obs. 5347.—Rachis scabrous. Obs. 5351. Specimen gathered in the Paris garden.—Obs. 8387. Specimen gathered by Dr. Wright in Jamaica, where called Guinea Wheat.

HOLCUS saccharatus. Bryant 386. Indian Millet. Rauwolff by Staph. 171.

3. HOLCUS bicolor. Bracteae glabrous, black. Seeds aristate, globular, white. L. mant. 301. In the Upsal garden.—Donn 220.

H. glumis glabris. L. cliff. 468.

Milium indicum, arundinaceo caule, semine fusco, glumis splendentibus atris. Pluk. alm. 250, is probably a variety with brown seeds.

Sorghi album, Milium indicum, Dom. Bauh. J. ii. 448, the figure, which seems to have been formed by adding a stem and leaves to a panicle and seeds received from Florence under the name of the White Sorghum of Candia. (The description which belongs to H. saccharatus, was probably formed from the Antwerp specimen.)

Milium majus sabacum. Hist. ox. s. 8. t. 5. row 2.

Milium sabaeum. Bauh. pin. 26? MELICA candida. Dod. 499.

Millo. Vander-Hagen ap. Clus. cur. post. 65. In the kingdom of Sabo in Guivea.

61. DIGITARIA.

Bracteae 2, nearly equal, carinate. Calyx diphyllous; both the phylla carinate. Obs. 3239. Hell. Juss.

Is not this a Panicum, in which if I may so express myself, a single membranaceous calyx performs the same office as the membranaceous and the cartilaginous calyx do in P. polygamum; in other words a Panicum without any superfluity in the calyx?

DIGITARIA Dactylon. Spikes verticillate, terminal. Obs. 3239. In a garden from a root found by J. Sibtherp between Penzance and Marazion, Cornwall.—Scop. carn. n. 73.

Panieum Dactylon. L. sp. 85. Bot. arrang. 58; ed. iv. 116. t. 21, by Mr. Stackhouse.—Krock. n. 96. Gramen legitimum. Tourn. paris. 460. Clus. hist. ii. 217. repr. from

Grameil. Class hisp: 498, & in All .

Gramen canarium alterum. Lob. ic. i. 23,

Gramen dactiloides radice repente. Ger. by Johns. 28, and cop. in

Gramen canarium ischaemi paniculis: Park. theatr. 1179.

Gramen Dactylon, radice repente, sive officinorum.

Scheuch. J. agrost.' 104: s. 2. f. 11. I. Vaill.
paris. 85.

Gramen vulgare. Dalech. 421}

Gramen repens cum panicula gratuinis mannae.

Bauh. J. ii. 159. (The fig. is Coronilla varia.)—
Rait hist. 1271. In Italy; europ. 135; syn. 399.

Native of Spain, Italy, France, Switzerland, Germany as far north as Jena, and of the sea coast of the western extremity of Cornwall.

GRAMEN Dactylon. Dale 264. Geoffr. iii. 527. Seguier quoted in Linn. 52. note. Tourn. ii. 404. Gramen dactylon, folio arundinacco majus, aculeatum forte Plinio. Chom. 224.

62. POA.

Bracteae 2, with many flowers. Calyx, phylia 2, ovate, without aristac. Obs. 5375.—L.

1. POA cerealis. Panicle capillary, loose, erect.

Spikes with from 5 to 9 flowers, lineari-lanceolate.

Smaller bractea somewhat shorter than the calys.

Leaves glabrous. Obs. 8602. Specimen gathered in the Vienna garden.—Salisb. R. allert. 20.

P. abyssinien. Jacq. var. t. 43; misc. ii. 364. Hort. kew. i. 100.

Stem glabrous. Panicle scabrons, without hairs. Seeds oval, rufous, with an angle on one side at the base, nearly the twentieth of an inch long. Obs. 8602.

TEFF. Bruce trav. v. 79. t, and an account from, in med comment. dec. II. v. 188, judging from the description of the seed, pistil and stamina; but the figure of the panicle and the description of what is called a capsula do not at all agree either with my specimens or Jacquin's figure.

2. POA amboinensis. Paniele compact, secundose. Stem terete. L. mant. 557??

PHOENIX amboinica montana. Rumph. vi. 19.
1.7. f. 3, is described as having aristate flowers, and is therefore probably not a Pon. Retzius observes that a specimen sent him by Koenig for P. amboinensis differed widely from the figure and description of Rumphius.

63. ELEUSINE.

Bracteae 2, with many flowers. Calyx diphyllous.

Arillus containing one seed. Obs. 6446. Gaertn.

1. ELEUSINE sphaerosperma. Seed subglobose.

Obs. 6447. Specimen gathered in the Paris garden.

E. coracana. Gaertn.
E. cercalis. Salisb. R. allert. 19.
Cynosurus coracanus. L.—H. K. i. 106.,
Panicum gramineum. Rumph. v. 203. t. 76. f. 2.
Tsjetti-pullu. Rheede xii, 149, t. 78.

Gramen dactylon orientale majus frumentaceum, ecmine napi. Pluk. alm. 174. t. 91. f. 5.

CYNOSURUS coracanus. Bryant 339. Thumb.

Coracan. Perciv. Rob. ceyl. 835.

 ELEUSINE macrosperma. Seed oblong. Obs. 6446. In the garden of Mr. S. Shore, from seeds from the Calcutta garden.

E. gracilis. Salisb. R. allert. 19.

Cynosurus indicus, L.-H. K. i. 106. Stems ascending, tough. Obs. 6446.

GRAMEN vaccinum mas. Rumph. vi. 10. t. 4. f. 2.

3. ELEUSINE mucromata. Seed ovate. Bractene and calyces mucronate. Obs. 6448. Specimen gathered by Broughton in Jamaica.

Cynosurus aegyptius. L. sp. 106. Hort. kew. i.

Kavara-pullu. Rheede xii. 131. t. 69.

Gramen ischaemum malabaricum speciosius, longioribus mucronatis foliis. Pluk. alm. 175. t. 300. f. 8.

Meiem el Misalib. Alp. aegupt. 48.

Gramen crucis, sive Neicmelmsalib. Bauk. J. H. 460.

Gramen dactylum aegyptiacum. Hist. ox. s. 8. t. 3. row 1 f 7.

Stem glabrous, shining. Leaves shining, ciliate towards the base. Pettoles glabrous. Spikes terminal, 4 together with sometimes a fifth in the center, the 4 divariente and horizontal, the fifth patent. Involuera diphyllous, at the base of each spike, setaceous. Flowers distichous, on the under side of

the rachis. Bracteae 2, with 4 flowers, mucronate. Calyces mucronate. Styles 2. Obs. 6556. In Mr. Shore's garden, raised from seeds from the Calcutta garden. GRAMEN vaccinum femina. Rumph. vi. 10. t. 4. f. 1.

64. FESTUCA.

Bracteae 2, multiflorous. Calyx diphyllous, the outer mucronate, or aristate at the end. Petals 2. Obs. 4168. L.

- 1. FESTUCA fluitans. Panicle secundose, or spike compound. Spiculae lanceolato-linear. Petioles two-edged. Upper bractea oblong. Calyces scabrous, without aristae. Obs. 6358. In a meadow on the side of a drain with F. pratensis.—I.. 2p. 111. Schreb. gram. 37. t. 3. Fl. dan. t. 237. Huds. 46. Lightf. 103. Bot. arrang. 100.
- a paniculata. Flowers in a panicle. Obs. 6358. Curt. lond. i. 7. t.
 - Gramen fluviatile. Park. theatr. 1275. Ger. by Johns. 14, repr. from
 - Gramen aquis innatans. Lob. ic. i. 12, & cop. in Gramen aquaticum cum longissima panicula. Bauh. J. ii. 490. R. syn. 412.
 - Gramen aquaticum, fluitans, multiplici spica. Tourn. paris. 273. 457.
 - Gramen paniculatum aquaticum fluitans. Vaill. paris. 92.
 - Flote Fescue Grass. Stilling fl. t. 10.

Stem ascending, to 4 feet long, compressed. Leaves ensiform, striate, 2½ tenths of an inch broad, in drying conduplicate; margin obsoletely micros-

copically aculeate. Panicle straight, at first filiform and contracted, at length patent; branches in pairs; the longer branch when in flower divaricate, the other adpressed; when in fruit one patent, the other adpressed. Spikes lanceolato-linear, greenish, to 1 inch I tenth long, compressed. Bracteae obtuse, green with whitish shining membranaceous margins, the lower ovato-oblong. Cabyx, the lower phyllum oblong, green, the end whitish shining and membranaceous, with 7 ribs: Stamina fallen off. 6358.

FESTUCA fluitans. Bryant 333. Honck. n. 467. Krock. n. 159. Pearson, R. i. 85.

Mannæ semina. Schreb. ap. Linn. 268.

Manna Schwaden. Spielm. 21.

& spicata. I'lowers in a compound spike. Near Worcester.

F. fluitans loliacea. Muds. 47. Bot. arrang. 101.

Gramen fluitans, locustis longis spicam aemulantibus. Dill. ap. R. synt 412.

2. FESTUCA indica. Paniele contracted, erect. Spikes compressed, mostly aristate, with mostly 6 flowers. Retz. obs. iv. 21.

TSTANA PULLU. Rheede xii. 75. 1. 45.

, 64*, BROMUS.

Bractege 2. Calyx diphyllous; with an arista inscreed below the end of the outer phyllum. Petals 2, ovate, at the base of the germen. Obs. 4167.

1. Bracteae containing several flowers:

1. BROMUS secalinus. Flowers imbricate, the lower shorter than the rachis. Spikes elliptic, with 10 and 11 flowers. Aristae erect. Ois. 6368. Specimen gathered in corn fields between Winkburn and Newark, Nottinghamshire. 15 Aug.—Smith in linn. trans. iv. 281; brit. 125; engl. t. 1171. L. sp. 112. Bot. arrang. 103.

Festuca culmo paniculato, spicis compressis ovatis.

L. lapp. n. 28.

BROMUS secalinus. Krock. n. 160.

a pubescens. Spikes pubescent. Ohs. 6369. Specimen gathered by Mr. Bullard in Worcestershire.

Bot. arrang. β

Festuca spicis habitioribus, glumis incanis. Dill. ap. R. syn. 414. n. 8. par. 2.

Festuca graminea, glumis hirsutis. Rudb. relig. 14. t.

Gramen gros montbelgardensium. Bauh. J. ii. 438. Vaill. paris. 95.

Gramen spica birsuta, ad Gramen du gros accedens. Tourn. paris. 91.

Leaves hirsute above, pubescent underneath, Petioles glabrous. Peduncle glabrous. Pedicles pubescent. Bracteae, the lower with 3 and 5 ribs, the upper with 5 and 7. Obs. 6369.

β glaber. Spikes glabrous. Obs. 6368.—Bot. ar-

B. secalinus. Lightf. 1086.

Festuca avenacea, spicis habitioribus, glumis glabris. R. syn. ed. i. 192; ed. ii. 261; ed. iii. 414.

Gramen murorum Dalechampii. Tourn. paris. 90. Gramen avenaceum segetale majus, gluma turgidiore.

Gramen avenaceum, locustis majoribus squamatis, segetale majus. Hist. ox. iii. 212.

Aegilops, sive Festuca. Cam. cpit. 927.

Stem 30 inches long, glabrous. Leaves hirsute above, pubescent underneath. Petioles glabrous. Stipula erose. Panicle 5 inches long. Peduncles mostly uniflorous, sometimes biflorous. Spikes elliptic, flat, an inch long, with 10 and 11 flowers; flowers patulous, distinct. Bracteae nervose, obsoletely scabrous, membranaceous at the margin; the lower ovate, 2 tenths of an inch long, with 3 and 5 ribs; the upper oval, rather acute, with 9 and 6 ribs, one fourth longer than the lower. Calyx when in fruit nearly terete, the lower phyllum oval, nervose with 7 ribs, obsoletely scabrous at the margin and on the outside, one fourth longer than the upper bracten, emarginate at the end, the teeth obtuse, connivent; arista straight, erect, about the length of the phyllum. inserted at an eighth of the length of the phyllum below the end; upper phyllum lanceolate, ciliate, just sensibly shorter than the lower. Seed oblong, nearly terete, as long as the calyx. Obs. 6368.

- 2. BROMUS catharticus. Panicle patent, erect, nearly simple. Spikes elliptico-lanceolate, striate, scabrous. Atistae short, straight. Vahl. symb. ii. 22.
 - GRAMEN bromoides catherticum, vulgo Guilno. Feuill. per. 705. t. 1, cited by Vahl.

65. AVENA.

· Bractene 2, containing from 2 to several flowers.

Culyx diphyllous, with a geniculate arista from

the back of the lower phyllam. Petals 2. Obs. 4992. L.

In most of the species the arista is twisted, but in A. uncinata, and odorata it is not. In several species the arista is always or occasionally wanting.

1. Bracteae containing 2 flowers.

1. AVENA elatior. Paniculate. Bracteae with 2 flowers, the hermaphrodite one without aristae, the male one with aristae. L. sp. 117. Bot. arrang. 112. Curt. lond. iii. 6. t. 191. Fl. dan. t. 165, the reduced fig. ill done.

Holous avenaceus. Scop. carn. n. 1239. Sibth. ox. n. 126. Smith brit. 90. Wiggers.

e pequalis.—Stem equal at the base. Bot. arrang. 112. L. sp. 117 a

A. elatior. L. suec. n. 102. Schreb. gram, 25.

Gramen avenaceum elatius, juba longa spleudente. Rait meth. 179, Scheuch. J. agrast. 239. Vaill. paris. 89.

Gramen avenaceum panicula acerosa, semine pap-

nodora. Stem ovate at the base. From Bot. arrang.
112. L. sp. 117 \$

A. calycibus bifloris, flosculo hermaphrodito, masculo aristato. L. succ. ed. i. st. 98.

Gramen nodosum, avenacea panicula. Raii syn. ed. ii. 260; ed. iii. 406. Scheuch. J. agrost. 237. t.

4. f. 27. 28. Vaill. paris. 89. Tourn. paris. 199.

Gramen bulbosum nodosum. Lob. adv. 2, repr. in ic. i. 23, with the addition of a figure accurately representing the bulbous base of the stem; the former cop. in

Gramen nodesum valgure. Park. thestr. 1176, and the latter repr. in

Gramen caninum nodosom. Ger. by Johns. 23.
Raii hist. 1284.

Gramen nodosum. Bauh. J. ii. 456. Dalech. 429. Gramen avenaceum clatius, radice tuberculis praedita. Hist. ox. s. 8. t. 7. row 2. f. 38.

Gramen caninum bulbosum vulgare. Park. theatr. 1176.

GRAMEN nodosum avenacea panícula. Rutty

2. AVENA sativa. Paniculate. Bractese with 2 and sometimes 1 flower. The lowermost flower sessile, sometimes with an arista, sometimes without. Obs. 6705. In a corn field, cultivated. 31 July.—L. sp. 118. Hort. kew. i. 113.

A. dispermis. Mill. Ph. dict.

Avena. Cam. epit. 191. Fuchs. 185. c. 67, cop. in Bauh. J. ii 432, and improved in Trag. 653.

Dod. 502, repr. in

A. vesca. Lob. ic. i. 31, & Ger. by Johns. 75; ... und cop. in Park. theatr. 1184, (but the aristhe omitted in the copy which therefore represents v)

Bractene evato-lanceolato, each with 11 ribs, 850 and 84 tenths of an inch long, 27 broad. Calyces mostly glabrous, or with only a few hairs at the hair, nearly smooth, the ribs being scarcely obvious except tat the end. Arista one third longer than the calyx, value the tenth of an inch longer than the bractene.

Obs. 6741.

A.V.E.V.A. Oats. The seeds. " Pharm. lond. of Bang. in act. haun. i. 246. Berg. 58. Blane 208. . 310. Cullen i. 278. Fordyce,: G. pract. 207. Lew. i. 445. Linn. 51. Mill. Jos. 68. Murr. v.

388. Quarin febr. 204, 348, 355, 381, 382, 494. . Rutty 47. Schoepf. 11. Spielm. 16. Vog. 158. Wintringham in Mead mon. i. 229. 261.

A. sativa. Pharm. edin.—Bryant 326. Lew. disp. by Dunc. 166. Pearson, R. i. 71.

Oats. Fordyce G. pract. 149; fev. ii. 28.

FARINA avenacea. Mead mon. 1. 34, 98.

Oatmeal. Blane 310. Fordyce W. few. 143.

GRUEL. Bree 292. Chalm. i. 153; ii. 90. Darw. . cii. 221. Denm. ii. 510. Fothergill, J. in med. obs. vi. 135.

Water Gruel. Cull. clin. 229. Fordyce, G. fev. iii. 230. Pringle 132. 158. Wright in ann. med. ii. ·1: 3694

SOWINS. Blane 310.

CEREVISIA. Krock. n. 178.

a nigra. Lower flower sometimes aristate. Calvees when ripe blackish brown. Obs. 6741. In a field, cultivated.

A. nigra. Bauh. J. ii. 432. R. syn. 389. Vaill. paris. 19.

Panicle with only 1 flower with an arista. Obs. 6741.

AVENA nigra. Chom. 746. Dale 263. Geoffr. '' iii. 146.

& alba. Lower flower aristate. Calyces when ripe straw coloured. Obs. 6742. In a field, culti-vated. A. alba. Raii hist. 1253; syn. 389.

A. vulgaris, sive alba. Vaill. paris. 19. Boerh. ii. 161.

AVENA alba. Cartheus. i. 284. Geoffr. iii. 145. Avena. Dale 263.

A. vulgaris seu alba. 'Chom. 746.

White Oat. Bryant 326.

γ mertica. (Variation of β) Calyon without aristac.

Obs. 950. In a field, cultivated.

A. vesca. Park. theatr. 1134.

Stem 3 feet 4 inches long, erect. Petioles with scattered flexuose hairs along the margin. Pedancles turbinate at the end. Bractese, the lower with 8 ribs, one tenth shorter than the upper; the apper with 11 ribs. Colyces glabrous at the base, the lower phyllum one fourth shorter than the lower bractes, microscopically scabrous, lanceolato-ovate, with 7 ribs, slightly scariose and membranaceous at the end. Germen pilose. Obs. 6705.

A. alba scotica, semine simplici, pediculo lazo pendente. Richardson ap. R. syn. 389.

2. Bractese containing 2 and 3 flowers.

9. AVENA nuda. Paniculate. Bracteae with three flowers. Calyces of the lower flowers aristate, glabrous. Receptacle about as long as the bracteae. Obs. 1516. Among oats near Worcester, 28 Sept.—L. a Murr. 122; sp. 118: Bot. arrang. 113. Curt. grass. 44. Hort. kew. i. 113. Hist. ax. iii. 209. n. 4. s. 8. t. 7. row I. f. 4. Boerh. ii. 161. Lob. adv. 9. No figure; ic. i. 32, repr. in Ger. by Johns. 75, Dod. 502, and cop. with an omission of the aristae, in Park. theatr. 1134. Reii hist. 1254, where he asserts that the calyx adheres more firmly to the seed than in A. sativa; but in Cand. by Gibson 26, he says, the seeds are as it were naturally denuded of the huak.—Bouk. J. ii. 433.

Petioles pilose at the margin, that of the uppermost reaching nearly to the base of the paniels. Panicle contracted, attenuate. Flowers erect, thrice as narrow as those of A. sativa. Bracteae sometimes with the rudiment of a fourth flower. Calyces, the uppermost without an arista. Receptacle sometimes longer than the bracteae. Calyx, the outer phyllum striate at the base, dotted on each side of the striae, bifid at the end. Aristae extended beyond the flowers, somewhat shorter than the bracteae, geniculate, green, scarcely twisted below the geniculation. Obs. 1516.

AVENA nuda. Bryant 327.

66. ARUNDO.

Bracteae 2, with from 2 to many flowers. Calyx diphyllous, pilose at the base. Obs. 1723. L.

1. Bractese with more than 1 flower.

- 1. ARUNDO Phragmites. Bracteae with 4 and 5 flowers. The lowermost flower without hairs at the base. Obs. 1723. Specimen gathered near Worcester.—L. suec. n. 105; sp. 120. Bot. arrang. 116. Smith brit. 144; engl. t. 401. Pollich n. 127. Krock. n. 185.
 - A. vulgaris, sive Phragmites Dioscoridis et Theophrasti. Vaill. paris. 16.
 - A. vulgarls, sive Phragmites Dioscoridis. Boerh. fi. 161. Scheuch. J. agrost. 161. t. 3. f. 14. D.
 - A. vulgaris palustris. Hist. ox. s. 8. t. 8. row 1. f. 1. Bauh. J. ii. 485, cop. from
 - Harundo Phragmites. Dod. 592, which repr. in Calamos, A. vallatoria, sive Phragmites Dioscoridis.
 - Lob. ic. i. 51; cop. in

Harnudo vallatoria, sive vulgaris. Park. theatr. 1209, &

A. vallatoria. Dalech. 1000; and repr. in Gev. by Johns. 36. Rail hist. 1275; syn. 401.

Harundo. Trag. 674.

Native of Europe from Italy to Lapland ARUNDO. Dale 265. Mill. Jos. 54. Vog. 231.

 ARUNDO Donax. Bractese with 5 flowers. Panicle diffuse. Stem fruticose. L. a Murr. 123; sp. 120. Hort. kew. i. 115.

A. sativa, quae Donax Dioscoridis. Schench. J. agrost. 159. t. 3. f. 14. A, B, C. Boerh. ii. 162. Raii hist. 1275.

Harundo Donax, sive cypria. Dod. 592, repr. in

. A. Donax sativa, sive cypria. Lob. ic. i. 51,

A. cypria. Ger. by Johns. 36, cop. in

Harundo donax. Park. theatr. 1209, & abr. in

A. maxima et hortensis. Bauh. J. ii. 486.

A. palustris. Dalech. 1000.

ARUNDO Donax. Dale 265.

β versicolor. Leaves striped. Obs. 5367. Specimen
 gathered in the gardens of Fothergill and Paris.—
 L. sp. 123 β Hort. kew. i. 115 β

A. indica variegata, seu laconica Theophrasti.

Bocrh. ii. 162.

A. laconica Theophrasti. Corn. t. 55, cop. in

A. laconica versicolor. Hist. ox. s. 8. t. 8. row 1 f. 9, & abr. in

Harundo indica laconica versicolor. Park, theatr. 1209. Not in flower.

. 67. LOLIUM.

A 1 1 44 12

Bracteae solitary. Obs. 3249. L.

L. perenne in the structure of the flowers agrees with Poa; L. temulentum with Bromus, and Triticum; and L. bromoides is referred by Curtis to Festuca. Perhaps all had better be referred to the above mentioned genera. Elymus Hystria though destitute of bractene is justly considered as an Elymus.

LOLIUM temulentum. Spike compound, with aristae; spiculae contiguous. Obs. 4085. In a corn field near Chesterfield.—L. suec. n. 109; sp. 122. Bot. arrang. 121. Pollich n. 130. Schreb. gram.
 1. 36. Leers n. 98 t. 12. f. 2. Smith brit. 150. Fl. dan. t. 160.

Native of Europe from Italy to Sweden.

LOLIUM. Dale 264. Marsh in phys. journ. i. 423.

L. temulentum. Davis in phys. journ. ii. 105. Krock. n. 190. Landau, Mojon & Silvano, account from in edinb. journ. i. 106.

aristatum. Aristae twice as long as the calyx. Obs.
 4085.

L. verum Gesneri, L. album. Boerh. ii. 157.

Gramen loliaceum, spica longiore, seu L. Dioscoridis. Scheuch. J. agrost. 31. t. 1. f. 7. E, F.—Willich ill. 12. n. 10, who notices an inner bractea.

Gramen loliaceum, spica longiore. Rudb. reliq. t. 12. f. 4.

L. gramineum spicatum, caput tentans. Bauh. J. ii. 437.

L. verum Gesneri. Hist. ox. iii. 181. s. 8. t. 2. row 2. the fig. with aristae.

Lolium. Cam. epit. 198. Tab. ic. 239.

Spiculae as long as the bractea. Aristae straight, half an inch long. Obs. 4085.

wards. Obs. 1064. Cultivated in a field.—L. sp. 124.

SECALE. Bang in act. haun. i. 254—256. Berg. 48. Dale 261. Geoffr. suite iii. 1. Lew. disp. by Dunc. 347. Mill. Jos. 405. Murr. v. 343. Ploucq. bibl. i. 431. Quarin febr. 218. Rutty 477. Spielm. 24. Vog. 83.

S. cereale. Bryant 330. Pearson, R. i. 78.

Rye. Carander, account from in phys. journ. iii. 270. Fordyce G. fec. ii. 28. Underw. ii. 105.

PANIS secalinus. Quarin febr. 29.

authors.—L. sp. 124. Hort. kew. i. 118.

S. hybernum vel majus. Vaill. paris. 181. Boerh. ii. 156.

Secale. Cam. epit. 190. Raii hist. 1241; syn. 388. Tab. ic. 258, repr. in

S. hybernum, sive majus. Bauh. Casp. theatr 425.

Siligo. Trag. 645, the inner figure. The outer stem cop. from

Secale. Fuchs. 728. c. 294, which also cop. in Bauh. J. ii. 426. Dalech. 396. Lob. ic. i. 28, repr. in Ger. by Johns. 68, and cop. from

Rogga, sive Sccale. Dod. 490, & in

S. vulgatius. Park. theatr. 1128.

SECALE hybernum vel majus. Chom. 741.

\$ vernum. (Variation.) Sown in spring. From authors,-L. sp. 124. Hort. kew. i. 118.

S. vernum vel minus. Boerh. ii. 156. Dill. ap. Raii syn. 388. On the authority of Petiver, but Ray says it is never sown in the spring in Britain.

Biligo aestiva. Trag. 646. No figure.

70. HORDEUM.

Bracteae 2, on one side of the flower. Calyx diphyllous. Petals 2. Obs. 2587. L.

1. Bracleae containing one flower.

 HORDEUM hexastichum. All the flowers hermaphrodite, aristate. Seeds disposed in 6 rows. Obs. 537. In a garden.

H. hexastichon. L. sp. 125. Hort. kew. i. 119.

H. flosculis omnibus hermaphroditis, seminibus sexfariam aequaliter positis. L. ups. 23. Kram. 25. Cultivated in fields about Trautmannsdorff, and Leytaepont [Bruck?] in Lower Austria.

H. spica polysticha, floribus omnibus hermaphroditis longe aristatis. II all. hist. n. 1534.

H. polystichum vernum. Boerh. ii. 159.

H. hexastichum pulchrum. Bauh. J. ii. 429. No fig. - Vaill. paris. 105.

Hordeum. Brunsf. iii. 208. Tourn. inst. t. 295.

II. polystichum hybernum majus. Tab. ic. 274, repr. in

H. polystichum hybernum. Bauh. Casp. theatr. 438.

Root similar to that of H. distichum. Stems 3 feet long, similar to those of H. distichum. Leaves similar to those of H. distichum. Spike terete, nearly erect, 7½ inches long, exclusive of the aristae 2½ inches long. Aristae more than twice as long as the spike. Seeds patulo-patent. Obs. 537.

HORDEUM hexastichon. Bryant 329. Murr. v. 361. Spielm. 18.

- H. polystichum vernum. Boecl. ap. Herm. 364. Chom. 789. Geoffr. iii. 564.
- HORDEUM tetrastichum. All the flowers hermaphrodite, aristate, in four rows. Obs. 2587. In a corn field, near Kidderminster.
 - H. vulgare. L. sp. 125. Hort. kew. i. 118. Mill. Ph. dict. n. 1.
 - H. flosculis omnibus hermaphroditis, seminibus corticatis. L. ups. 22. Kram. 25. Generally cultivated in Austria.
 - H. spica subdisticha, calyce folioso setaceo, floribus omnibus hermaphroditis longe aristatis. Hall. hist. n. 1533.
 - H. polystichum hybernum. Boerh. ii. 159. Magn. monsp. 132. Cultivated in fields; hort. 99. Hist. ox. iii. 206. s. 8. t. 6. row 3. f. 3.
 - Hordeum. Matth. 395, Cam. epit. 188. Dod. 492, repr. in Lob. abs. 15; ic. i. 28,
 - H. polystichum vernum. Ger. by Johns. 70, and cop. in
 - H. polystichum. Park. theatr. 1130. Bauh. J. ii. 429. No fig.—Fuchs. 430. c, 167, cop. in Trag. 638, inner fig.—Raii hist. 1244; cant. 77, among wheat; syn. 388. Vaill. paris. 105. Dalech. 399.
 - H. polystichum vernum. Lop. ic. i. 29. Bauk. Casp. theatr. 439, repr. from
 - H. polystichum aestivum. Tab. ic. 275.

Spikes slightly compressed, from 6 to 74 inches long inclusive of the aristae, 24 long exclusive of the aristae; seeds from 20 to 45, the lateral ones patulous, the intermediate ones almost adpressed, more numerous, but many imperfect, and none so large or well tasted as those of H. distichum. Aristae nearly twice as long as the spikes Obs. 2587.

HORDEUM vulgare. Bryant 327. Carlheus. i. 284. Pearson, R. i. 73. Spielm. 18.

Hordenm. Berg. 55. Murr. v. 360.

Barley. Neum. ii. 255.

H. polystichum hybernum. Boecl. ap. Herm. 364. Chom. 738. Geoffr. iii. 563.

8 nudum. Calyx not adhering to the seed. From

H. vulgare caeleste. L. sp. 125.

H. flosculis omnibus hermaphroditis, seminibus docorticatis. L. ups. 23. Zeopyron. Dod. 486, repr. in

Zeopyrum, sive Triticum Spelthum, H. nudum vocatum. Lob. ic. i. 30, &

H. nudum. Ger. by Johns. 72, & cop. in

Zeopyrum, sive Tritico-speltum. Park. theatr. 1123,

Zeopyron gynmocrithon. Dalech. 394, &

H. nudum, sive Gymnocrithon. Bauh. J. ii. 430. Raii hist. 1908. Robert ap. Raii syn. ed. i. 236. Cultivated in fields about Islip Oxfordshire, and in other places.

Triticum spica hordei londinensibus. Raii syn. 387.

Boerh. ii. 155.

ZEOPYRUM. Dale 260.

3. HORDEUM distichum.—Lateral flowers male without aristae. Seeds angular, imbricate. L.-Vaill. paris. 105. Raii hist. 1243; cant. 77; syn. 388. Tab. ic. 274, repr. in Bauh. Casp. theatr. 440. Fuchs. 439, cop. in ed. 12mo, 490, c. 167, Bauh. J. ii. 429, Dalech. 398, &

H. minus. Trag. 638, inner figure.

H. distichon. L. sp. 125. Hort. kew. i. 119. Dod. . 492, repr. in ed. ii. 501, Lob. ic. i. 29, and Ger. by Johns. 70; and cop. in Park. theatr. 1130. Magn. hort. 99. Boerh. ii. 159.

H. Zeocriton. Mill. Ph. dict. n. 2, where for Zeo-criton read distichon.

H. flosculis lateralibus masculis muticis, seminibus angularibus imbricatis. L. ups. 23. Kram. 25. In fields particularly about Leytaepont [Bruck?] in Lower Austria.

H. floribus lateralibus masculis muticis. L. cliff. 24.

Hordeum. Tourn. inst. t. 295. L.

H. valgare distichum. Hist. ox. iii. 206. s. 8. t. 6. row 3. f. 1.

Spike 7½ inches long inclusive of the aristae, 4 inches long exclusive of the aristae. Flowers in threes, sessile; lateral flowers abortive; intermediate flowers fertile. Bracteae subulate, hirsutulous underneath; those of the lateral flowers contiguous, those of the intermediate flower remote, aristate; aristae shorter than the bracteae. Calyx of the lateral flowers without aristae; outer phyllum of the intermediate flower aristate; arista terminal, more than twice as long as the spike. Obs. 536. In corn fields, cultivated.

HORDEUM. Barley. The seeds. Pharm. lond.
—Alst. ii. 354. Blane 3031 309. 504. Cook in phil. trans. for 1776. art. 22. Cull. i. 274. Dale 261. Heberd. 27. Lew. i. 445. Linn. 51. Mill. Jos. 233. Monchy in Pringle 213. Monro iii. 134. Murr. v. 360. Mead. mon. i. 29. 32. 98. 110. Quarin febr. 15. 16. 19. 27. 89. 94. 103. 120. 127. 133. 142. 149. 162. 204. 219. 276. 282. 306. 319. 346. 355. 357. 381. 382. 407. 424. 429. 431; animad. 65. 215. 233. 259. Rutty 236.

Stoll aph. n. 579. 808; med. i. 111. Vog. 162. Wintringham in Mead mon. i. 229. 261.

H. distiction. The seed deprived of its rind.

Pharm. edin.—Boecl. ap. Herm. 364. Bryant
328. Lew. disp. by Dunc. 233. Murr. J. ii. 46.
Schoepf. 11. Spielm. 18.

H. mundatum et perlatum. Dale 261.

H. perlatum. Pearl Barley. The seed deprived of its rind. Pharm. lond.—Lewis i. 447.

Barley. Blane 309. Bree 292. Chalm. i. 218; ii. 90. 120. Clegh. 189. Denm. i. 270. 510. Darm. ii. 37. 97. 194. Fordyce, W. fev. 143. 167; G. fev. ii. 28. 34. 36; iii. 197. 216; iv. 119; pract. 149. Pringle 132. 138. 158. 276. 285. 310. Reid T. 177. Rush ii. 241; v. 120. Underw. i. 342, 255. Willan lond. 113. Wright in ann. med. ii. 368.

BYNE. Ploucq. bibl. i. 322.

Maltum. Quarin animad. 202. 316.

Malthus. Rogert in act. haun. i. 189.

Malt. Blane 57. 122. 504. 506. Darw. ii. 74. Monro, Don. sold. ii. 191. Rutty 238.

MUSTUM hordei. Collin obs. iv. 133.

Wort. Aikin in Lew. i. 448. Blane 59. Clark, J. long. voy 421. Richter quoted in Rollo diab. 369. Rush ii. 286. Rutty 238.

CEREVISIA. Pearson, R. i. 102; ii. 202. Ploucq. bibl. i. 190. 346, 518. Quarin febr. 372; animad. 101

Malt-liquor. Blane 320. 495. Bree 292. 298. Fothergill, J. in med. obs. vi. 109. May 50. Trotter, account from in edinb. journ. i. 75.

Beer. Brown J. ii. 249. Darw. ii. 99. 226. 245. 248. Fothergill, J. in med. obs. vi. 130. Rush ii. 71.

Cerevisia fortis. Mead mon. i. 34.

Cerevisia meraca. Callisen in act. haun. i. 362.

Ale. Brown ii. 249. Clark J. long voy. 262, Darw. ii. 217. 274. Hull phlegmat. 287. Monro Alex: sen. in med. ess. vi. 17. 16. Underw. ii. 21.

Cerevisia tenuis. Heberd. 2.

Small Beer. Darw. ii. 132. 133. 218. 223. Fardyce G. fev. iii. 216.

PORTER. May 50. Rush v. 120. 180.

SPIRITS. Blane 495. Fothergill, J. in med. obs. vi. 180. Lettsom in med. soc. i. 163. Willan lond. 193.

Distilled Spirits. Chalm. i. 153.

GIN. Darw. ii. 704. 745. Lettsom in med. soc. i. 163.

Dutch Spirit of Juniper. Pringle 216.

YEAST. Bradley in phys. journ. v. 145. Brown, C. in phys. journ. iii. 533. Cartwright, account from in chir. rev. i. 297. Chir. rev. viii. 84. Custance in phys. journ. iv. 18; v. 143. Edlin ib. v. 422. Grose ib. iii. 105; iv. 401. 539; v. 271. Heath, account from ib. xii. 192. Hosack, account from in med. rev. vi. 65. Lewin in phys. journ. ii. 374. Pearson, R. in Beddoes airs iii. 81; and account from in ann. med. i. 259. Phys. journ. iii. 561. Rolfe in phys. journ. v. 508; vi. 112. 196. Thornton in Beddoes airs iii. 100; and account from in ann. med. i. 260.

Barm. Rutty 527.

FOECES CEREVISIAE. Ploucq. bibl. i. 515.

8 nudum. L. sp. 125.—Calyx not adhering to the seed. Obs. 474. In a garden.

Turkie Barley. Park. theatr. 1129. No fig.

Seeds elliptic, tawny, glabrous, 3 and two thirds tenths of an inch long. Obs. 474.

- 4. HORDEUM Zeocriton. Lateral flowers male, without aristae. Seeds angular, patent. Obs. 7937. Cultivated in a field near Stafford.—L. sp. 125. Hort. kew. i. 119.
 - H. distrchon. Mill. Ph. dict. n. 3. where for distichon read Zeocriton, and for imbricatis read patentibus corticatis.
 - H. flosculis lateralibus masculis muticis, [seminibus] angularibus horizontalibus. L. ups. 23.
 - H. distichum, spica breviore et latiore, granis confertis. Raii hist. 1243; syn. 388. Vaill. paris. 105. Boerh, ii. 159.
 - H. distiction, spica lata compressa. Hist. ox. s. 8. t. 6. row 3. f. 2.
 - H. distichum minus. Raif cant. 77.
 - H. dictum germanis Oryza. Bauh. J. ii. 429.

Sprit Barley. Park. theatr. 1129. No fig.

Spike compressed, ovato-lanoeolate, the aristae inclusive 7½ inches long, the aristae exclusive 2½ inches long. Flowers in threes, sessile; ternations alternate; lateral flowers abortive; intermediate flower fertile. Bracteae adpressed, slightly hiraute on the outer aide; those of the lateral flowers contiguous, one rather lower than the other, subulate, mostly aristate; those of the intermediate flower remote, acute, mostly aristate; aristae twice and thrice as long as the bractea. Calyx of the lateral flowers without aristae; outer phyllum of the intermediate flower aristate; arista terminal, sometimes more than thrice as long as the spike. Obs. 7937.

HORDEUM Zeocriton. Bryant 330.

71. TRITICUM at de le educe

Bracteae 2, opposite, containing several flowers.

Calyx diphyllous, mostly aristate; arista inserted below the end of the outer phyllum. Spiculae sessile. Obs. 969. L.

Differs from Bronus only in the spiculae being disposed in a compound spike.

1. TRITICUM hybernum. Spiculae with 4 flowers, ventricose, imbricate, mostly without aristae. L. sp. 126. Hort. kew. i. 120.

TRITICUM. Wheat. Flour. Starch. Pharm. lond. Alst. ii. 378. Bell surg. i. 73. Berg. 49. Blane 309. Cartheus. i. 287. Clark, J. long voy. 516. Cull. i. 280. Dale 260. Geoffr. suite iii. 244. Lew. i. 445; disp. by Dunc. 318. Mill. Jos. 442. Murr. v. 319. Rutty 523. Spielm. 27. T. hybernum. Bryant 319. Murr. J. i. 388.

Pearson, R. i. 81.

Wheat. Fordyce G. fev. ii. 28.,

FLOUR. Blane 307. Darw. ii. 16. Denm. i. 268; ii. 521. Le Roy, account from in phys. journ. i. 84. 154; and chir. rev. vi. 393. Lempriere ii. 223. Monro, Don. sold. i. 364. Triquet in Pringle 276. Underw. i. 136; iii. 142.

SEMOLINA. Underw. i. 223. 342; iii. 137.

Willich encycl. iv. 51.

PANIS. Berg. 49. Heberd, 3. 280. 366. 405. Ploucq. bibl. i, 357. Quarin febr. 348. 357. Rutty 527.

Bread. Blane 494. Bree 292. Cull. pract. n. 1207. Fordyce G. fev. ii. 29. Fordyce W. fev. 143.

Fothergill, J. in med. obs. vi. 126. Pringle 276. Underw. i. 154; iii. 142.

FERMENTUM. Rutty 527.

PANADA. Clegh. 193. Darw. ii. 226. 302. Fordyce W. fev. 168; G. fev. ii. 36. Fothergill J. in med. obs. vi. 155. Pringle 131, 132. 158. 276. 314. Underw. i. 264.

Panado. Chalm. i. 84, 147. 153. Clark J. long voy. i. 187.

Panade. Callisen in act. haun. i. 362.

Panatella. Quarin febr. 19. 94. 127. 431.

BISCUIT. Blane 307. 494. Bree 292. Underan i. 135.

Panis biscoctus. Fordyce G, fev. ii. 30, Ploucq. bibl. i. 659. Quarin febr. 183.

Sea Biscuit. Darw. ii, 128.

Bisket. Chalm. i. 218; ii. 18.

RUSKS. Fordyce G. fev. iii. 193. Underw. i., 135. 154.

FURFUR. Rutty 527.

Bran. Rush ii. 241.

AMYLUM. Pharm. lond. edin.—Bell surg. i. 73. Berg. 49. Cull. ii. 415. Dale 260. Home, F. clin. 114. Heberd. 128. Lew. disp. by Dunc. 141. Linn. 52. Mead mon. i. 132. Murr. J. ii. 37. Quarin animad. 233. Rutty 525.

Starch. Blane 484. Cull. clin. 508. Darwin ii. 59, 60. 180. Hunter, J. jam. 237. Monro, Don. sold. 364. Pringle 272, 273. 279.

PULVIS CYPRIUS. Berg. 49. Linn. 52. Schoepf 12.

SPIRITUS fromenti. Bang in act. haun. i. 5. 8. Quarin anim. 316. Ranoë in act. haun. i. 36. 386.

OLEUM tritici. Wise in ann. med. v. 479; and account from in med. rev. vii. 171.

submaticum. Flowers mostly without aristae. Obs.
 153. Cultivated in corn fields near Worcester.

Tritici primum genus. Fuchs. 618. c. 251, cop. in

T. primum. Trag. 634. f. 2, &

T. vulgare, glumas triturando deponens. Bauh. J. ii. 407.

T. hybernum aristis carens. Hist. ox. s. 8. t. 1. row 1. f. 1. Vaill. paris. 196. Boerh. ii. 155. Bauh. Casp. theatr. 352. repr. from

Triticum. Tab. ic. 258. Dod. 480, rep . in

Siligo spica mutica. Lob. ic. i. 25, &

T. spica mutica. Ger. by Johns. 65; and cop. in Park. theatr. 1120, and Dalech. 378. Raii syn.

TRITICUM hybernum aristis carens. Chom. 742.
7 aristatum. Spike aristate. Obs. 7941. Specimen gathered in a corn field at Stone near Kidderminster, cultivated.

T. aristis circumvallatum, granis et spica rubentibus, glumis laevibus et splendentibus. Raii syn. 387. Vaill. paris. 196. Boerh. ii. 155.

T. áristis munitum, rubentibus granis et spica, glumis laevibus et splendentibus. Raii hist. 1238.

Triticum. Cam. epit. 185. Matth. 391. The outer fig. cop. in Dalech. 377, which repr. in

Le Froment. Dalech. par Moul. 316.

T. typhinum. Tab. ic. 260, repr. in

T. longioribus aristis, spica alba. Bauh. Casp. theutr. 374.

Seeds oblonge-oval, 3 tenths of an inch long, tawny. Obs. 7941.

2. TRITICUM aestirum. Spiculae with 4 flowers, ventricose, glabrous, imbricate, aristate. L. sp. 126. Hort. kew. 1. 121.—Vaill. paris. 196. Dill.

ap. Raii syn. 887. Hist. ex. iii. 175. Sown in apring.

T. trimestre. Hist. ox. s. 8. t. 1. row 2. f. 10.

TRITICUM aestivum. Bryant 319. Lew. disp. by Dunc. 319. Pearson, R. i. 81. Rutty 523. Spielm. 26.

Triticum. Murr. v. 319.

- 6 decompositum. Spike decompound. From T. compositum. L. fil. suppl. 115. L. a Murr. 126.
 - T. multiplici spica. Raii hist. 1238. Ger. by Johns. 66, cop. in Park. theatr. 1120. n. 4, the lower figure.
- 3. TRITICUM turgidum. Spiculae with 3 and 4 flowers, villose, imbricate, obtuse. Obs. 5937. Specimen gathered in corn fields near Worcester, cultivated.—L. sp. 126. Hort. kew. i. 120.

TRITICUM turgidum. Bryant 320. Murr. v. 321.

a brachystachyon. Spikes shorter than those of \$\beta\$.

T. turgidum. Mill. Ph. dict. n. 3.

T. radice annua, glumis ventricosis villosis imbricatis obtusis. L. ups. 21.

T. radice annua, glumis villosis. L. cliff. 24.

T. spica quadrata villosa breviori. Boerh. ii. 155.

T. spica villosa quadrata breviore et turgidiore. Hist. ox. iii. 176. n. 14. Square gray Wheat. Gray pollard Wheat. Duckbill Wheat.—Vaill. paris. 196.

T. spica villosa breviore. Hist. ox. s. 8. t. 1, row 2. f. 14.

T. aristatum, spica maxima cinerices, glumis hirsutis. Raii syn. 387.

176 TRIANDRIA. 71. Triticum.

Tragus, frumenti genus spica caerulea. Dalech. 377.

Robus, sive T. insulanis gallo-belgis Loca vocatum. Lob. ic. i. 27.

6 macrostachyon. Calyces with aristae as long as the spike. Obs. 5937.

T. quadratum. Mill. Ph. dict. n. 4.

T. turgidum aristiferum. Bryant 321.

T. spica quadrata villosa longiori. Boerh. ii. 155.

T. spica villosa longiore. Hist. ox. s. 8. t. 1. row 2. f. 13.

T. spica villosa quadrata longiore, aristis munitum. Hist. ox. iii. 176. Cone Wheat.—Raii syn. 387. Vaill. paris. 196.

T. nigrum peregrinum. Tab. ic. 259, repr. in.

T. longioribus aristis, spica caerules. Bauh. Casp. theatr. 372.

Tritici tertium genus. Fuchs. 618. c. 251, cop. in

T. tertium. Trag. 635. t. 634. f. 1, &

T. cinericeum maximis aristis donatum, triturando glumas deponens. Bauh. J. ii. 408, &

Tipha Fuchsii. Dalech. 392.

T. Loca vocatum alterum, et T. lucidum gallo-belgarum. Lob. ic. i. 27, cop. in

T. lucidum. Park. theatr. 1120.

T. typhinum. Dod. 481, repr. in ed. ii. 490,

T. aristis circumvallatum. Lob. ic. i. 26, and Ger. by Johns. 66, & cop. in

T. tiphiaum. Dalech. 393,

T. aristis munitum. Park. theatr. 1120, &

T. tiphinum bispanicum. Park. theatr. 1125, raised from seeds found among seeds of Phalaris canariensis imported from the Canary islands, is described as having a stem shorter and slenderer and seeds smaller than those of T. hybernum.

- # submuticum. Calyces with aristae scarcely longer, and shorter than the calyx. Obs. 5938. In a corn field near Kidderminster, whether among a or T. hybernum I have omitted to notice.
 - T. aristis carens, glumis pubescentibus. Vaill. paris. 196.

 - T. turgidum conicum album. Bryant 321. T. turgidum conicum rubrum. Bryant 321.
- polystachyon. Spike decompound. Calyx aristale. Obs. 5939. Specimen from a corn field near Rotherham .- L. cliff. B
 - T. turgidum spica multiplici. Bryant 321.
 - T. cum multiplici spica glumas facile deponens. Bauh. J. ii. 407.
 - T. typhinum multiplici spica. Tab. ic. 260, repr.
 - T. multiplici spica. Bauh. Casp. theatr. 371. Lob. ic. i. 26. (Ger. by Johns. 66, is probably T. aestivum decompositum.)
- T. spica multiplici. Vaill. paris. 196. n. 3. Raii syn. 387. Boerh. ii. 155. Bauh. Casp. pin. 21. Hist. ox. iii. 175, s. 8. t. 1. row 1.
- 4. TRITICUM Spelta. Spike compressed. Spiculas with 4 flowers. The 2 lowermost flowers aristate, the upper rudiments of flowers. Internodia of the rachis slightly hirsute at the end. Obs. 7939. Specimen from Dr. Heise .- L. sp. 127; a Murr. 126. Hort. kew. i. 121. Gouan. hort. 57. At Alais and Castres, near Montpelier; -- monsp. 128.
 - T. calycibus truncatis quadrufloris; flosculis aristatis hermaphroditis, intermedio neutro. L. ups. 21.
 - Zea, sive Spelta. Magn. hort. 209. TRITICUM Spelta. Bryant 322. Murr. v. 321.

Zea. Dale 261. Olyra. Dale 261.

a aristatum. Spike aristate. Obs. 7939.

Zea major, sive dicoccos. Dalech. 385. the outer figure.

Candidum Far. Trag. 645. f. 2, imit. in

Frumentum amyleum. Tab. ic. 262, which repr. in

Zea amylea, sive Olyra. Bauh. Casp. theatr. 419; and imit. in

T. amyleum. Ger. by Johns. 69, which cop. in Olyra. Park. theatr. 1126. Dalech. 390.

Zea verna. Bauh. J. ii. 413. Raii hist. 1243.

Leaves 5 tenths of an inch broad. Spike 6 inches long, 3½ long exclusive of the aristae. Aristae patulous. Flowers glabrous, whitish glaucous. Bractene ovate, acute, with an obsolete tooth on the outer side of the extremity, the outer half larger than the inner half. Calyx, outer phyllum ovate, carinate, the keel bordered towards the end, acute, tridentate and entire, the costa terminated by an arista. Rudiments of flowers 2, monophyllous. Obs. 7939.— Leaves 3 tenths of an inch broad. Bractene obtuse, obtusely tridentate. Obs. 7940. Specimen from Dr. Bochmer.

ß muticum. Spike without aristae. From Zeae primum genus. Fuchs. 283. cop. in cd. 12ms, c. 109,

Spelta. Trag. 642. the inner fig. &

Zea, sive Spelta. Bauh. J. ii. 412. Ger. by John. 69, cop. from

Zea adorea. Tab. ic. 261, which repr. in

Zen dicoccos, sive major. Bauh. Casp. theatr. 413, & cop. in

Zea spica mutica dicoccos, vel major. Hist. or. 6. 8. t. 6. row 3. f. 1.

Zea. Cam. epit. 189, cop. in Zea dicoccos spica mutica. Park. theatr. 1181.

8. TRITICUM monococcum. Spike compressed. Spiculae with mostly 3 flowers. Lowermost flowers aristate, the middlemost barren. Rachis glabrous. Obs. 7938. Specimen from Prof. Jos. F. Jacquin.—L. sp. 127; a Murr. 126. Hort. kew. i. 121. Roth germ. i. 50. Among cotn near Erlang; ii. 147. Gouan. hort. 57. At Montpelier;—monsp. 128.

Zen Briza, dicta Monococcos. Magn. monsp. 282.

Amongst rye.

Monococcon. Dod. 484, repr. in ed. ii. 493,

Briza monococcos. Lob. ic. i. 31, Ger. by Johns. 73, & cop. in

Briza. Dalech. 395, &

· Zea monococcos aristis munita. Park. theatr. 1124, the 3 inner figures.

Zeae alterum genus. Fuchs. 283. c. 119, cop. in

Spelta. Trag. 642. f. 1, &

Zea monococcos, Briza quibusdam. Bauh. J. ii. 413. Aristae short.

Zea monococcos. Tab. ic. 261, repr. in

Zea, Briza dicta, sive Monococcos germanica. Bauh. Casp. theatr. 415, and perhaps cop. in

Casp. theatr. 415, and perhaps cop. in

Z. spica barbata, Briza dicta, Monococcos germanica. Hist. ox. s. 8. t. 6. row 3. f. 2.

Zea minor altera et monococcos. Dalech. 385. f.

Leaves 1½ and 1½ tenth of an inch broad. Pedunele glabrous. Spike 4½ inches long the aristae included, 2 inches long the aristae excluded, compound, distinctions. Spiculae sessile, alternate, just contigunus, triflorous, with 2 seeds. Bracleae ovate, pubescent, glaucous. Caly.c, the lower phyllum ovate, glabrous and tawny below, pubescent and glaucous above, the costa terminating in an arista, with a minute acute tooth on each side. Arista scabrous, attenuate, with 3 longitudinal lines. Seeds like those of T. aestivum. Obs. 7938.

TRITICUM monococcon, Bryant 322. Murr. v. 391.

Briza. Dale 261.

Spelta. Mill. Jov. 421.

6. TRITICUM polonicum. Spiculae of 5 flowers. The inner phyllum of the calyx of the lowermost flower as short again as the outer phyllum. Aristac of the 2 lowermost flowers longer than the phylla. Obs. 5936. Specimen from a corn field near Rotherham.—L. sp. 127. Hort. kew. i. 121. Pluk. phyt. t. 231. f. 6.

T. majus, longiore grano glumis foliaceis incluso. Boerh, ii. 155.

T. majus, longiore grano glumis foliaccis incluso, seu T. poloniae dictum. Dill. ap. Raii syn. 387.

T. majus, gluma foliacea, seu T. polonicum D. Boberti. Raii syn. ed. ii. 245.

T. majus, gluma foliacea. Bobert ap. Raii syn. ed. i. 236, who received it out of Worcestershire, where it was cultivated.

Far clusinum. Dalech. 376, who says it was brought from Italy; the description cop. in

T. dictum Far clusinum Dalechampio. Bauh. J. ii. 408. No fig.

T. speciosum, grano oblongo. Bauh. J. ii. 410. In a garden. No fig.

T. majus, longiore grano glumis foliaceis incluso, poloniae dictum. Hist. ox. iii. 175. n. 8.
T. poloniae. Hist. ox. s. 8. t. 1. row 2. f. 8.
TRITICUM polonicum. Bryant 322.

7. TRITICUM repens. Bracteae striate, acute and aristate, with more than 5 ribs. Calvees cuspidate and aristate; aristae shorter than the calvees. Root creeping. Obs. 969. Near Worcester.—
L. suec. n. 114; sp. 128. Bot. arrang. 128. Smith brit. 158. Schreb. gram. t. 26. Krock. n. 194.

GRAMEN. Aaskow in act. haun. i. 309, Alst. i. 374. Berg. 54. Dale 265. Herm. 73. Lew. i. 471; disp. by Dunc. 348. Linn. 52. Murr. v. 338. Ploucq. bibl., i. 482. Quarin febr. 18. 106. 125. 133. 143. 151. 158, 162. 163. 204. 239. 276. 282. 305. 307. 315 328. 344. 350. 366. 407. 424. 426. 427; animad. 123. 240. 241. 254. 261. Schoepf 12. Spielm. 561. Stoll med. ii. 44. 204. 347. 357. 403; iii. 7. 18. 22. 27. 109. 115. 129. 130. 135. 168. 192. 188. 185. 287. 376. 377; aph. n. 467.

Gramen caninum. Mill. Jos. 217.

Gramen caninum vulgare. Geoffr. iii. 527.

Gramen caninum arvense, seu Gramen Dioscoridis.

Chom 223. Rutty 221.

Gramen loliaceum radice repente, sive Gramen officinarum. Tourn. ii. 404.

Dog Grass. Brera, account from in med. rev. i. 580.

mucronatum. Aristae a tenth of an inch long. Obs. 141. Near Worcester.—Bot. arrang. 129. 8

T. repens. Smith engl. t. 909.

T. radice repente, foliis viridibus. L. lapp. z. 33. In the fields of the colonists.

Gramen caninum arvense, sive Gramen Dioscoridis. Scheuch. J. agrost. 5.

Gramen spica triticea repens vulgare, caninum dictum. Raii syn. 390.

Gramen caninum arvense, sive primum, sive Gramen Dioscoridis et officinarum. Tourn, paris. 271. Bauh. Casp. theatr. 7.

Gramen caninum, spica triticeae aliquatenus simili. Rail meth. 171. Boerh. ii. 155.

Gramen triticea spica compacta, latifolium. Casp. theatr. 131, repr. in

Gramen latifolium, spica triticea compacta. Casp. prodr. 17.

Gramen Ioliaceum radice repente, sive Gramen officinarum. Vaill. paris. 81.

Gramen canarium. Lob. ic. i. 20, cop. in

Gramen caninum vulgatius. Park. theatr. 1173, with a separate spike. Hist. ox. iii. 118. s. 8. t. 1. f. 8.

(Gramen. Dod. 548, repr. in

Gramen caninum. Ger. by Johns. 23, & cop. in Gramen vulgare Dodonaci. Dalech. 421, has creeping roots, but the stem is paniculate.)

Native of Europe from Italy to Lapland, and of New England, into which latter country probably introduced from Europe along with Wheat. Obs. 8021, Specimen gathered by Dr. Cutler in corn fields in New England.

f aristatum. Aristae from 2 to 4 tenths of an inch long. Obs. 969. Bot. arrang, 129, var. 3,

T. repens. Fl. dan. t. 748.

T. caninum. Gouan. hort. 58. On the sea shore near Montpelier ; -monsp. 128.

Gramen loliaceum, radice repente, sive Gramen officinarum aristis longioribus donatum. Vaill. paris. 81. t. 17. f. 2. Spiculae too patulous.

Omitted in the Order

MONOGYNIA.

47. XYRIS.

- Calyx diphyllons. Petals 3. Nectaria 3, with articulated villi. Capsule superior, with 1 cell 3 valves and many seeds. Obs. 4317, from X. caroliniana.—L.
- 1. XYRIS Jupicai. Scapus two-edged above. Capitulum ovato-oblong. Phylla emarginate with a mucro. From Vahl.—Act. soc. h. nat. par. X. americana. Vahl. enum. ii. 205. Aubl. Gramen florens capitulo squamoso, Jupicai brasiliensibus. Raii hist. 1318.

 JUPICAI. Pis. bras. 119; ind. 238.
- 2. XYRIS indica. Scapus sulcate, multangular. Capitulum ovate. Vahl. enum. ii. 204. L. sp. 63.
 Gladiolo lacustri accedens malabarica, e capitulo botryoide florifera. Pluk. alm. 170. t. 416. f. 4.
 KOTSJILETTI-PULLU. Rheede ix. 139. t.

48. COMMELINA.

Colyx triphyllous and tetraphyllous, Petals 3 and 2. Stamina 3 and 2 perfect, 3 and 4 sterile with cruciform glands. Capsule trilocular and bilocular. From L. Juss. and Lour.

1. Petals 2, L.

1. COMMELINA communis. Leaves ovato-lanceolate, subsessile, acute, glabrous. Stem creeping, glabrous. Involucra cordate, conduplicate. Vahl. enum. ii. 170. L. sp. 60. Hort. kew. i. 76. Thunb. jap. 35.

C. procumbens annua, saponariae folio. Dill. elih.

93. t. 78. f. 89.

Ephemerum dipetalum japonicum. Kaempf. amoen. t. 889.

Planta innominata. Marcgr. bras. 8. f. 1.

Ephemerum africanum annuum flore bipetalo. Herm. hort. 231, Hist. ox. iii. 606. s. 15. t. 2, f. 3.

(Cospotizagra. Marcg. bras. 8. is a different plant.)
COMMELINA communis. Lour. i. 48.

2. Petals 3. L.

- 2. COMMELINA edulis. Scapus naked. Leaves Innceolate. Flowers alternately spicate. From COMMELINA tuberosa. Lour. i. 50.
- 3. COMMELINA medica. Scapus nearly naked. Leaves subulate. From Lour, i. 50,

- 4. COMMELINA tuberosa. Leaves ovato-lanceolate, sessile, ciliate. Involucra cordate, conduplicate. Stem erect. Vahl. enum. ii. 171. L. sp. 61. Hort. kew. i. 76.
 - C. corollis aequalibus, foliis ovato-lanceolatis subciliatis. L. ups. 18.
 - C. foliis ovato-lanceolatis, petalis tribus majoribus aequalibus. L. cliff. 21. Royen 38.
 - C. radice anacampserotis. Dill. hort. 94, t. 79. f. 90. From Mexican seeds.
 - (Ephemerum phalangoides virginianum majus erectum. Pluk. alm. 135. t. 174. f. 4, is a different species.)

MATLALYTZTIC TETZOCANA. Hern. 259.

52*. SPINIFEX.

- Bracteae 2, containing 1 and 2 flowers. Calyx disphyllous. Style 1. From L. fil. ap. L. amoen. x. pars ii. 30. 39. t. 1.
- Male flowers, with imperfect hermaphrodite flowers interspersed, on a distinct plant. From L. fil. ib.
- 1. SPINIFEX squarrosus. L. mant. 300; a Murr. 902. L. fil. suppl. 432.
 - Gramen dactylon pumilum malabaricum, spicis loliaceis in acutam spinam terminatis. Scheuch. J. agrost. 112. t. 2. f. 11. O. Specimen gathered by 8. Brown in Malabar.
 - Cyperus littoreus. Rumph, vi. 6, t. 2, f. 3.

186: TRIANDRIA. 52°. Spinifex.

(Arando arberescens tabaxifera. Hist. ox. iii. 219.
1. S. t. S. f. 11, is Bambos quinqueflora.)
1LY-MULLU. Rheede xii. 143. t. 75.

31.

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5 i.

Class 4.

TETRANDRIA.

Order 1.

MONOGYNIA.

- 1 Corolla monopetalous, inferior. Seed I. L.
- 72. GLOBULARIA. Corolla bilabiate, and ligulate.

 Seed naked. From L. and

 Juss.
- 74. Scaniosa. Corolla equal and unequal.

 Seeds with a pappus. Obs.

 4973.
 - 2. Corolla monopetalous, superior. Seed 1.
- 73. Dipsacue. Seeds columnar.
- 3. Corolla monopetalous, superior. Fruit dicoc-
- 80. Russa. Corolles campanulate. Berries
- 78. Galium. Corolla rotate or campanulate.

 Capsule. Obs. 507.
- 77. ASPERULA. Corolles infundibuliform. Copsule. Obs. 1187.

- 76. SPERMACOCZ. Corolla tubular. Fruit coronate. Seeds bidentate,
- 79. CRUCIANELLA. Corolla infundibuliform; segments caudice. Fruit naked. Seeds linear. Obs. 8646.
- 4. Corolla monopetalous, inferior. Fruit single.
- 84. CALLICARPA. Corolla tubular. Calyx quadrifid. Berry tetraspermous.

 L.
- 86. Scopable. Corolla rotate. Calyx quadripartite. Capsule unilocular, cut round.
- 65. PLANTAGO. Corolla, limb bent back. Calyx quadripartite. Capsule
 bilocular, cut round. L.
- 100. Salvanona. Corolla campanulaie. Calyx quadridentate. Berry monospermous. L.
- 5. Corolle monopetalous, superior. Fruit single, and didymous.
- S2. PAVETTA. Corolla infundibuliform. Berry bilocular; cells monospermous. Stigma simple. Obs. 8459.
- SI. Ixona. Corolla hypocrateriform and infundibuliform. Berry bilocular; cells monospermous.

 Stigma bind. Obs. 6822.

83. MITCHELLA. Corolla tubular, 2 to one germen. Calyces quadridentate, 2 to one germen. Berry bi-

fid, tetraspermous. Obs. 3273.

75. HEDVOTIS. Corolla tubular. Calyx quadripartite. Capsule didymous, polyspermous, opening at the end. L.

Corolla tubular. 94. OLDENLANDIA. Calyx quadripartite. Capsule didymous, polyspermous, opening between the teeth. E.

6. Petals 4. Flowers inferior. L.

91. FAGARA. Calyx quadrifid. Capsule simple or didymous. Seeds solitary.

Calyx quadripartite. Stigma-. 93. PERLIA. ta 2. Samara bilocular, monospermous. Obs. 8380.

Calyx quadrifid. Petals lin-· 92. MONETIA. ear. Berry bilocular. From L. a Willd.

Calvz quadrifid, triphyllous, 96. GLEDITSIA. and pentaphyllous. Legumen. From L.

Calyx urceolate. Petals in-87. SANGUISOBBA. serted into the calyx. Stigmata pencil-shaped. Obs. 496D.

Petals 4. Flowers semiinferior.

88. Cistus. Berry monospermous.

8. Petals 4. Flowers superior. L.

97. TEAPA. Colyx quadripartite. Nut unilocular, monospermous. Obs.

90. Connus. Calyx quadridentate. Drupe.
Nut bilocular. Obs. 3898.

95. SANTALUM. Petals inserted into the calyx.

Berry monospermous. L.

9. Petals 4, superior. Calyx inferior.

89. ALLASIA. Berry unilocular, polyspermous. From Lour.

10. Flowers corolline, inferior.

98. Pothot. Petals 4. Calyx none. Berry bilocular. From L.

99. KRAMERIA. Petals 4. Calyx none. Berery monospermous, dry, echinate. From L.

11. Flowers calycine, inferior.

102. PARTETARIA. Calyx quadrifid. Seed 1. Obs. 7487.

103. ALCHEMILLA. Calyx octofid.

101. CAMPHOROSMA. Calyx tetraphyllous. Obs. 4296.

Order

Order 2.

DIGYNIA.

105. Cuscuta. Petal 1. Capsule bilocular.
Obs. 4389.

106. Hypecoun. Petals 4. Calyx diphyllous. Siliqua.

104. HAMAMELIM Petals 4. Nectaria 4. Calyx tetraphyllous. Nut bilocular.

Order S.

TETRAGYNIA.

107. ILEX. Corolla monopetalous. Catyar quadridentate. Berry tetra-

spermous. L.

108. MYGINDA. Corolla tetrapetalous. Calyx quadripartite. Drupe monospermous. L.

MONOGYNIA.

79. GLOBULARIA.

Calyx inferior, quinquefid. Corolla inferior, infundibuliform, quinquefid. Seed 1, naked. Obs. 8667, from a specimen of G. vulgaris, gathered in Fourthergill's garden. The account of the seed from L. and Juss. 97, who describes the corolla of G. Alypum as liguide and tridentate.

1. GLOBULARIA Alypum. Stem shrubby. Leaves lanceolate, tridentate, and margin entire. Heads terminal. Hort. kew. i, 131. L. sp. 139. Sibth. prodr. n. 269. In Greece and the islands of the Archipelago.

G. fruticosa, myrti folio tridentato. Garid. 210. te-

42.

Thymelaea foliis acutis, capitulo succisae, sive Alyapum monspeliensium. Magn. monsp. 253.

Alypum montis ceti, sive Herba terribilis narbonensium. Raii hist. 1443; europ. 60.

Alypum months ceti narbonensium. Lobi udv. 158,

repr. in ic. i. 370, & cop. in

Alypum monspeliensium, sive Herba terribilis. Park. theatr. 199.

Hippoglosum valentinianum. Clus. hisp. 180, repr. in hist. i. 90, and cop. in Park. theatr. 199, and repr. in

Alypum montis ceti. Ger. by Johns. 506.

Alypum monspelianum, sive Frutex terribilis. Bank. J. i. a. 598.

Empetrum phacoides. Dalech. 1671, repr. in

Alypum Penae. Dalech. 1680.

(Alypum. Matth. 1280, cop. in Dalech. 1680, and abr. in Cam. epit. 985, which cop. in

Alypum Matthioli, tithymalis affine. Bank. J. iii. 676, is a different plant.)

ALYPUM. Dale 287.

73. DIPSACUS.

Culy. superior, obsolete. Corolla tubular, quadrifid. Seed columnar, crowned by the calyx. From L. and Juss.

DIPSACUS fullonum. Leaves connate, oblong, obtuse. Paleae recurvate. Obs. 8023. Specimen of a leaf from an old herbal.—Obs. 5333. Specimen of a head from Dr. Boehmer.—Roth germ. ii. 161. L. a Willd. i. 543. Bot. arrang. 137, where it ought not to have been inserted as no one has ever observed it growing wild in Britain.—Smith brit. 168. L. sp. 140 β Mill. Ph. dict. n. 2. Krock. i. n. 200. α who says it is cultivated and also found growing spontaneously in Silesia.—Gouan. hort. 60 β; monsp. 72 β Huds. 61 β

D. albus. Fuchs. 223. c. 82, cop. in

D. sativus. Bauh. J. iii. a. 73. Boerh. i. 133. Magn. hort. 70. Raii hist. 382; syn. 192; cat. 94; in which two latter works it is enumerated as being cultivated in fields.—Dod. 723, repr. in Ger. by Johns. 1167, cop. in Park. theatr. 984, with a separate ripe head; and repr. in

Carduus fullonum, sive Dipsacus sativus. Lob. ic. ii. 17.

D. seu Labrum veneris. Dalech. 1447.

D. sativus alter. Dalech. 1447.

Labrum veneris. Cam. epit. 431.

Carduus fullonum. Trag. 847, repr. in

D. sylvestris. Cord. fol. 105. p. 2. The paleae not sufficiently recurvate.

Native of Saxony and Silesin according to Leyser

and Krocker, but probably only naturalised, and possibly only the refuse of fields or gardens.

DIPSACUS sativus. Chom. 423; suppl. 132.

Dale 102. Mill. Jos. 179. Rutty 168.

Dipsacus. Geoffr. iii, 405.

2. DIPSACUS sylvestris. Leaves connate, acute. The uppermost paleae straight. Obs. 5334. Specimen gathered near Worcester.—Mill. Ph. dict. n. 1. Bot. arrang. 137. Smith brit. 168; eng. t. 1032. Host 68. Pollich n. 137. Krock. i. n. 200, Scop. carn. n. 141. Jacq. ap. L. a Murr. 143; austr. v. t. 402. Curt. lond. iii. 9. t. 202. Sibth. prodr. n. 271. Roth germ. ii. 160. Dod. 723, repr. in Ger. by Johns. 1167, cop. in Park. theatr. 984, and repr. in

Labrum veneris. Lob. ic. ii, 18.

D. purpureus. Fuchs. 223, c. 82, cop. in

D. silvestris major. Dalech. 1448, and

D. sylvestris, sive Labrum veneris. Bauh. J. iii. 74. Raii syn. 192. Magn. monsp. 86.

D. fullonum. Lightf. 113. Near Dumfermling in Fifeshire.

D. sylvestris, aut Virga pastoris major. Tourn. paris. 266. Vaill. paris. 47. Boerh. i. 133.

Labrum veneris alterum. Cam. epit. 432.

Native of Europe from Smyrna to Denmark, and of Britain as far north as Fifeshire. I have never observed it except on limestone or marle or in vallies in the vicinity of limestone.

DIPSACUS sylvestris. Dale 102. Mill. Jos. 179. Rutty 168.

3. DIPSACUS pilosus. Leaves on petioles. Obs. 535. Near Powick, Worcestershire.—L. sp. 141.

Curt. lond. 1 10. 1. Bot. arrang. 138. Smith. brit. 169; engl. t. 877. Jacq. austr. iii. t. 248.

D. sylvestris capitulo minori, vel Virga pastoris minor. Boerh. i. 133. Vaill. paris. 47.

D. minor, sive Virga pastoris. Raii hist. 382; syn. 192. Ger. by Johns. 1168, repr. from

D. tertius. Dod. 723, which repr. in

Virga pastoris. Lob. ic. ii. 18. Park. theatr. 984. Cam. epit. 433.

D. silvestris minor, set Virga pastoris, Dalech. 1448.

Virga pastoris vulgaris. Banh. J. iii. a. 75.

Native of Germany, the north of France, and Britain.

VIRGA PASTORIS. Dale 102.

74. SEABIOSA.

Culyx inferior. Corolla tabular. Seed pappose. Obs. 4973. L.

1. Corolle quadrifid. L.

1. SCABIOSA Succisa. Corollae equal. Inner calyx quinquepartite. Leaves lanceolate. Stem simple. Ohs. 5002. In moist meadows.—L. succ. n. 119; sp. 142. Bot. arrang. 139. Curt. lond. iii. 10. t. 189. Smith brit. 170; engl. t. 878, corolla coloured of a sky blue.—Fl. dan. t. 279.

S. radice succisa, flore globoso. Raii syn. 191. Morsus diaboli. Dalech. 1067. Trag. 246, cop. from

Succisa. Fuchs. 678, which cop. in Succisa, sive Morsus diaboli. Bauh. J. iii. a. 11.

Rail hist. 380. Dod. 124, repr. in

e inaequalis. Inner florets of the same shape and

length as the outer. From

S. vulgaris flore pleno. R. cat. ed. i. 277. About Teversham, Balsham, and elsewhere in Cambridge-shire.

2. Corolla quinquesid. L.

3. SCABIOSA cochinchinensis. Leaves undivided, lanceolate, undulate. Stean nearly naked. Pappus pilose. Lour. i. 85.

75. HEDYOTIS.

Calyx superior, tetraphyllous, permanent. Corolla infundibuliform; limb quadrifid. Capsule bilocular, polyspermous, apaning transversely. Ohs. \$458; 8464; L.

1: HEDYOTIS Auricularia. Leaves lanceplato-ovate. Flowers verticillate. L. sp. 147.

Valerianella palustris, foliis nervosis oblongis, flosculis ad caulium nodos inter foliorum sinus collectis.

Burm. J. zcyl. 227. t. 108. f. 1.

Muriguti. Rheede x. 63. 4. 32., AURICULARIA. Linn, 53.

2. HEDYOTIS herbacea. Leaves lineari-lanceolate. Stem herbaceous, dichotomous. Peduacles in pairs. L. sp. 147.

PARPADAGAM. Rheade x. 69. t. 35.

3. HEDYOTIS tinctoria. Leaves lanceolato-linear, opposite, in threes and fours. Flowers subumbellate. Umbels terminal, leafy. From Roxb. fig.

Oldenlandia umbellata. L. sp. 174.

Lysimachiae affinis, saturejae folio, maderaspatensis, capsulis in summitate fere umbellatis. Pluk. alm. 236; phyt. t. 119. f. 4.

OLDENLANDIA umbellata. Roxb. corom. i. 1. t. 3, from a cultivated plant.

76. SPERMACOCE.

Corolla monopetalous, infundibuliform. Seeds 2, bidentate. L.

1. SPERMACOCE scabra. Leaves roundish, hispidoscabrous. Stem hispido-scabrous. Flowers verticillate. Stamina projecting. L. a Willd. i. 572?

TARDAVEL. Rheede ix. 149. t. 76. Leaves oblongo-elliptic and elliptic.

77. ASPERULA.

Corolla infundibuliform. Fruit dicoccous. Obs.

Not essentially distinct from Galism. See the observation from Wiggers in Bot. arrang. 158.

1. ASPERULA eynanchica. Leaves in fours, in the upper whorls two of the leaves minute. Stem ascending. Obs. 4428. In Surry, on chalk.—L. sp. 151. Bot. arrang. 159. Smith engl. bot. t. 33, corresponding with all my specimens of English growth whether indigenous or cultivated;—brit. 172.

Asperula. Allioni nic. 7.

Rubeola vulgaris quadrifolia laevis, floribus puspurascentibus. Tourn. paris. 137. Vaill. paris. 174. Dill. ap. Raii syn. 225.

Galium montanum latifolium cruciatum. Col. ecpkr.

i. 296.

Galium tetraphyllon montanum cruciatum. Col. ecphr. i. t. 297, corresponding with specimens from the Paris and Vienna gardens.

Rubia cynanchica. Bauh. J. iii. b. 723. Raii syn. ed. ii. 118. Magn. monsp. 225.

Synanchica. Dalech. 1185. Goodyer in Ger. by Johns. 1120. No fig.

Corolla in dried specimens scabrous as Dr. Smith remarks, when moistened nearly glabrous. Obs. 4428.

RUBIA synanchica. Dale 134, Rubeola. Geoffr. suite ii. 273.

ASPERULA odorata. Leaves in eights, lanceolato.
 Panicles pedunculate. Obs. 1187. In woods.—
 L. succ. n. 121; sp. 150. Curt. lond. iv. 15. t.
 249. Bot. arrang. 158. Smith brit. 172; engl. t.
 755. Krock. n. 211. Fl. dan. t. 562.

Asperula. Raii hist. 483; syn. 224. Ger. by Johns. 1124, repr. from

A. aut Aspergula odora nostras. Lob. ic. i. 801, which cop. in

A. aut Aspergula odorata. Park. theatr. 563, and repr. in

A. odorata, flore albo. Dod. 352. Boerk. i. 149.

Aparine latifolia humilior montana. Tourn. paris. 389. Vaill. paris. 14.

Matrisylva. Trag. 496.

Rubiis accedens, Asperula quibusdam, sive Hepatica stellaris. Bauh. J. iii. 718.

A. Dodonaei. Dalech. 870.

ASPERULA. Dale 134. Mill. Jos. 60. Spielm. 382.

Matrisylva. Berg. 61. Linn, 54. Murr. i. 374. Vog. 132.

Hepatica stellata. Chom. 501.

78. GALIUM. 1 1 31 1/53 1

Corolla rotate, or campanulate. Fruit dicoccous. Obs. 5027. L.

1. Fruit glabrous, L.

1. GALJUM Cruciata. Leaves in fours, ovato-lanceolate, villose. Stems simple, hirsute. Racemi lateral, with 2 or 3 leaves. Obs. 4358. Under hedges.—Bot. arrang. 149. Scop. carn. n. 145.

G. cruciatum. Smith engl. t. 143; brit. 173.

Valantia Cruciata. L. sp. 1491. Wale. t. Bot. arrang, 1139. Gort. belg. foed. n. 830.

Cruciala hirsuta. Tourn. paris, 73. 191. 426. Vaill.

Cruciata. Raii syn. 223; hist. 479. Dod. 353, repr. in Ger. by Johns. 1123, &

Cruciata minor. Lob. ic. i. 804, & cop. in

Cruciata vulgaris, Park. theatr. 566.

Gallium latifolium, Cruciata quibusdam flore luteo. Bauh. J. iii. 717.

Rubia quadrifolia glabra angustifolia. Bauh. J. iii. 717, the inner figure. (The outer figure, name, and description belong to a different species.)

Calyx a circle of green globules round the base of the corolla. Corolla flat, quadripartite, yellow; tube none. Styles 2, erect, as short again as the germen. Germen very frequently none. Obs. 4358.

Native of France, Switzerland, Germany, Holland, and Britain.

CRUCIATA. Dale 132. Geoffr. iii. 871. Mill. Jos. 160.

Cruciata hirsuta. Chom. 595.

2. GALIUM tinctorium. Leaves linear; cauline leaves in sixes; those of the branches in fours. Stem flaccid. Peduncles with mostly 2 flowers. L. sp. 153.

GALIUM tinctorium. Schoepf n. 27.

GALIUM verum. Leaves in eights, linear, mucronate, revolute at the margin. Flowering branches short. Obs. 507. Near Worcester, on marle.—
 L. sp. 155. Bot. arrang. 155. Curt. lond. vi. t.
 13. Smith brit. 178; engl. t. 660.

Gallium. Fucks. 196. c. 72, abr. in Trag. 492, and cop. in

Gallion verum. Banh. J. iii. 720,

Gallium. Dod. 351, repr. it 1 .636 the abstract

Gallium luteum. Lob. ic. i. 804, & Ger. by Jakus. 1126, and cop. in Park. theatr. 564. R. syn. 224. Tourn. paris. 197. Vaill. paris. 78. Boerk. i. 148. In Holland.

GALIUM luteum. Berg. 62. Geoffr. iii. 514. Lim. 54. Murr. i. 371. Vog. 101.

Gallium luteum. Chom. 365; suppl. 113. Mill. Jos. 208,

Gallium. Dale 133. Lew. i. 455. Rutty 215. G. verum. Krock. n. 921, Woode. iv. 140.

4. GALIUM Molingo. Leaves in eights, lanceolatochovate, mucronate, microscopically aculeate at
the margin, deflex. Stem square, glabrous.
Branches patent. Obs. 5027. Near Chesterfield,
—L. sp. 155. Bot. arrang. 155. Smith brit. 178.
Fl dan. t. 455.

Gailium album, vulgare. Tourn. paris. 335. Vaill. paris. 77.

Mollugo vulgatior. Raji syn. 223.

Mollugo. Dod. 351, repr. in

Moliugo belgarum, Mollugo montana Dodonaei. Lob. ic. i. 802, &

Gallium, sive Mollago montana. Ger. by Johns. 1127, as evident from the crowded flowers and the number of the floral leaves.

Mollugo vulgatior herbariorum, Galion album quorundam. Lob. ic. i. 802, repr. in

Gallium album. Ger. by Johns. 1126, having leaves in sixes may have been intended for some other species.

Rubia silvestris. Dalech. 1829. Lob. ic. i. 798, repr. in Ger. by Johns. 1118, having leaves in sixes and fives may have been intended for some other species.

Rubia sylvestris. Fuchs. c. 108. 281, cop. in Rubia angulosa aspera. Bauh. J. iii. 715.

Stem erect, weak, 3 feet and upwards long, glabrous above, slightly kirsute below; sides depressed; angles rounded; joints swoln; branched; branches patent, horizontal, and deflex. Leaves glabrous above, underneath sometimes slightly hirsute; those of the stem in eights, patent; those of the flowering branches in sixes; those of the last ramifications of the panicle in twos. Flowers numerous, crowded. Peduncles 2 and often 3 togethes. Corolla straw-

coloured white. Antherae yellow, when out of flower brown. Fruit glabrous. Obs. 505. Near Worcester, on marle.—Corolla rotate; segments cuspidate. Germen glabrous. Obs. 5027.—Fruit when immature becoming rugose in drying without any projecting points. Obs. 7859.

MOLLUGO. Dale 133.

Gallium album. Geoffr. iii. 516.

Gallium album vulgare. Chom. 365.

2. Fruit scabrous.

5. GALIUM tuberosum. Leaves in fives, lanceolate. Peduncles axillary, crowded. Lour. i. 99.

3. Fruit hispid. L.

6. GALIUM Aparine. Leaves in eights, lanceolate; the carina scabrous with prickles pointing backwards. Knots of the stem villose. L. a Murr.

151; sp. 157; succ. n. 128. Curt. lond. ii. 9. t.
Walc. t. Bot. arrang. 157. Woodo. iv. 148. t.
269. Smith brit. 180; engl. t. 816. Fl. dan. t.
495.

Aparine vulgaris. Tourn. paris. 246. Vaill. paris. 14. t. 4. f. 1. b. Boerh. i. 150. Park. theatr. 567, cop. from

Aparine. Dod. 350, which repr. in Lob. ic. i. 800, and Ger. by Johns. 1122. Dalech. 1331. Raii hist. 484; syn. 225. Fuchs. 50. c. 14, cop. in Bauh. J. iii. 713, and abr. in

- Aparina. Trag. 494.

APARINE. Boerh. 213. Cull. ii. 36. Dels 138. Geoffr. iii. 102. Lew. i. 112. Mill. Jos. 48. Rutty 32. Vog. 93. Aparine vulgaris. Chom. 244; suppl. 82. Clivers. Denm. i. 176.

79. CRUCIANELLA.

- Corolla superior, monopetalous, infundibuliform; segments caudate at the end. Calyx none or an obsolete margin. Seeds 2, linear. Obs. 8646. L.
- CRUCIANELLA augustifolia. Stem erect. Leaves
 in sixes, linear. Flowers spicate. L. sp. 157?
 CRUCIANELLA augustifolia. Lour. i. 100, who
 describes the stem as simple and terete, whereas in
 Linnaeus's plant it is branched and tetragonous.

80. RUBIA.

- Corolla monopetalous, campanulate. Berries 2, monospermous. L.
- RUBIA tinctoria. Stem prickly. Leaves annual, lanceolate; prickles of the anterior part of the leaves incurvate. Obs. 8024. Specimen gathered in a garden.
- R. tinctorum. L. a Murr. 152; sp. 158; mant. 330. Hort. kew. i. 146. Raii hist. 480; syn. 223. Cultivated in fields.—Mill. Ph. dict. n. 1. t. Gouan. hort. 69 β Woodv. ii. 190. t. 68. Scop. carn. n. 160. About Trieste and the isle of Veglia.—Host. 76. In Littorali, near the sea.—Sibth. prodr. n. 340. In the Grecian islands and Asia Minor.—Roth germ. ii. 177. Honck. n. 538. Ger. by Johns. 1118, repr. from

R. major. Lob. obs. 463, which repr. in ic. 1. 798, Clus. hist. ii. 77; cop. in Theophr. a Stap. 1114, Garance. Pomet i. 85, & R. major sativa. Park. theatr. 274; & repr. in Rubia. Dod. 349. Trag. 498, cop. from R. sativa. Fuchs. 281. c. 108. Bauh. J. iii. b. 715. No figure.—Dalech. 1329. R. foliis senis. Guett. ii. 54. a. Near Estampes. Royen 254. L. ups. 28. R. tinctorum sativa. Vaill. paris: 174. Magn. .. monsp. 224. In the hedges of gardens and fields , near Montpeliet; -hort. 174. Boerh. i. 147. Native of Asia Minor, the Grecian islands, Italy, France, and the neighbourhood of Spire in Germany. RUBIA. Root. Pharm. lond .- Alst. i. 376. Boerh.

RUBIA. Root. Pharm. lond.—Alst. i. 376. Boerh. 209. Chom. i. 222. Copland in med. journ. xi. 230. Cull. ii. 38. 553. Dale 132. Geoffr. suite ii. 275. Herm. 93. Hill 597. Lew. ii. 282. Monro iii. 238, Rutty 456. Spielm. 569. Tourn. i. 378.

R. tinctorum. Root. Pharm. edin.—Aithen midw.
131. Berg. 64. Cartheus. iv. 89. Home, F. clin.
388. Linn. 55. Mill. Jos. 378. Murr. i. 369;
J. i. 289. Pearson, R. i. 295. Reece, account from in phys. journ. viti. 508. Vog. 222.

R. tinctorum sativa. Chom. 222; suppl. 71.
Madder. Denm. i. 167. Lew. in Neum. ii. 164.
Epudpodanor. Diosc. l. 3. c. 160.
RUBIA sylvestris. Dale 133.

81. IXORA.

Corolla superior, hypocrateriform, or infundibuliform. Calyx superior, quadridentate. Stamina inserted at the commissures of the corolla. Stigma bifid. Berry bilocular; cells monospermous. Obs. 6822. The account of the fruit from Gaertn. i. 117. t. 25. L.

- IXORA coccinea. Leaves elliptic. Corymbi terminal. Segments of the corolla lanceolate, distinct.
 From L. sp. 159. (Curt. mag. t. 169. and Hort. kew. i. 148, are I. obtusiflora.)
 - I. foliis ovalibus semiamplexicaulibus. L. zeyl. 22. Jasminum flore tetrapetalo. Burm. J. zeyl. 125. t. 57.

Schetti. Rheede ii. 17. t. 13.

Bandhuca. Jones in asiat. research. iv. 253.

Jasminum indicum, lauri folio, inodorum, umbellatum, floribus coccineis. Pluk. alm. 196. t. 59. f. 2.

Arbor indica, lauri amplioribus foliis obtusis, regione binis, floribus jasmini summo ramulo umbellatum positis. Pluk. mant. 20; phyt. t. 364. f. 2, the fig. marked fol. 20. pl. 2, (misengraved 1.) Laciniae of the corolla distinct.

FLAMMA SYLVARUM. Rumph. iv. 105. c. 46.

2. IXORA alba. Leaves lanceolato-ovate. Flowers fasciculate. L. sp. 160. Mill. Ph. dict. n. 2. Flowers scentless.

Jasminum indicum, lauri folio, inodorum, umbellatum, floribus albicantibus. Pluk. alm. 196; phyt. t. 109. f. 2. Flowers fasciculate.

BEMSCHETTI. Rheede ii. 19. t. 14, (misengraved 13) Panicles with few branches, and the branches with few flowers.

82. PAVETTA.

- Corolla superior, monopetalous, infundibuliform.

 Calyx superior, quinquedentate. Stigma simple.

 Berry bilocular; cells monospermous. Obs. 8459.

 The account of the fruit from Gaertn. i. 116. t.

 25. L.
- 1. PAVETTA indica. Leaves oblong, acuminate at each end. Umbels terminal, fasciculate. Calyx short, acute, L. fil. suppl. 121. L. a Willd. i. 610. L. sp. 160, where the stigma is described as bifid.—Burm. Laur. ind. 35. t. 13. f. 3.
 - P. alba. Vahl. symb. iii. 11, (where at p. 12. l. 1, for alba read indica.)
 - Pavetta. L. amoen. i. 114, where the stigma is described as simple;—zeyl. n. 56.
 - Pavate. Acosta ap. Clus. exot. 266. No fig.—Raii hist. 1581. Dalech. 1863, cop. in Park. theatr. 1663, &
 - Pavate arbor foliis mali aureae. Bauh. J. ii. 103.
 - (Arbor maderaspatensium Pavette. Pluk. phyt. t. 147, f. 1, has alternate leaves)
 - PAVETTA, seu Malleamothe. Rheede v. 19. t. 10. Stigma represented as simple.

83. MITCHELLA.

Calyces 2 to 1 germen, quadridentate. Corollae 2 to 1 germen, superior, monopetalous. Stigmata 4. Berry tetraspermous, bifid. Obs. 3273. L.

Belongs to the order Rubiaceæ of Juss. 196. I would arrange it between division the second and

third. Fruit dicoccous, with 4 seeds. It forms the connecting link between the Stellatæ division 1 and 2, and the rest of the order, and bears the same relation to Psychotria and Coffee as Xylosteum to Lonicera.

1. MITCHELLA repens. L. sp. 161. Hort. kew. i. 148. Cutl. in amer. acad. i. 410. Obs. 3273. Specimen gathered by Dr. Cutler in New England.

Mitchella. Gron. virg. 18.

Syringa bacelfera, myrti subrotundis foliis, floribus albis gemellis. Pluk. amalth. 198. t. 444. f. 2. Catesb. i. 20. t. 20.

Baccifera mariana, clematis daphnoides minori folio. Pet. gaz. 1. t. 1. f. 13.

MITCHELLA repens. Bart. 49.

Partridge berries. Mather in phil. trans. abr. by Jones v. part ii, 160; and by Hutton vi. 86.

84. CALLICARPA.

Calyx and Corolla quadrifid. Berry with 4 seeds. L.

- CALLICARPA viburnifolin. Leaves crenato-serrate, ovali-elliptic, villoso-tomentose underneath. Panicles axillary, compact. Obs. 8028. Specimen gathered in the garden of Fothergill, without fructifications.—Salisb. R. allert. 53.

C. americana. L. sp. 161; a Murr. 153, the name. (The specific character and reference to mant. 198, misprinted 128, belongs to C. cana.)—L. a Reich. 1. 313, the name and synonyms. (The specific character, place of growth, and description, belong

to C. cana.)—L. a Willd. i. 619. The name, synonyms, place of growth, and the mark that he had seen the plant alive. (The specific character and description belong to C. cana.)—Hort. kew. i. 148. (The specific character belongs to C. cana.)—Marsh. 22. Walt. carol. 84. Michaux i. 95.

Johnsonia americana. Dule of Carolina in Mill. Ph. dict.

Callicarpa. Gron. virg. 19.

Anonymos baccifera verticiliata, folio molli et incano ex america. Pluk. alm. 33. t. 136. f. 3.

Frutex baccifer verticillatus, foliis scabris latis dentatis et conjugatis. Catesb. ii. 47. t. 47.

CALLICARPA. Schoepf 13.

- CALLICARPA cana. Leaves ovate, denticulate, semidecurrent down the petioles, villose and hoary underneath. Panicles axillary, dichotomous. From Vahl. symb. iii. 12, L. mant. 198, & Retz. obs. v. 1.
 - C. americana. L. a Murr. 153, the specific character and reference.—Lour. i. 88.
 - C. americanae similima ex india orientali. L. sat. ii. 120.
 - MASHANDARI, Jones in aniat. research, iv. 255. n. 15.

85, PLANTAGO.

Calyx quadrifid. Corolla quadrifid; limb bent back.
Stamina very long. Caprule bilocular, cut round.

1. With a scapus.

1. PLANTAGO major. Leaves ovato-oval, nearly glabrous. Scapus terete. Several seeds in each cell. Obs. 8030. Specimen gathered on the sides of paths.—L. suec. n. 129; sp. 163. Bot. arrang. 142. Curt. lond. ii. 11. t. Scop. carn. n. 161. Smith brit. 182. Woodv. i. 39. t. 14. Lour. i. 90. Fl. dan. t. 461. Fuchs. 38, cop. in

P. major, folio glabro non laciniato ut plurimum. Bauh. J. iii. b. 502.

P. latifolia. Curt. mat. med. t. 4. Ger. by Johns. 419, repr. in

P. vulgaris latifolia. Lob. obs. 162, cop. in Dalech. 1254, repr. in

Arnoglossa. Lob. ic. i. 303, &

P. major. Dod. 107, which cop. in

P. maxima. Park. theatr. 493, &

P. latifolia vulgaris. Park. theatr. 493. Raii hist. 878; syn. 314.

P. scape spicate, foliis evatis. L. lapp. n. 62. (The variety of the height of a man is probably P. maxima.)

P. foliis ovatis. Gron. rirg. 19.

Plantago. Browne 145. In most parts of Jamaica, especially in the mountains.

P. latifolia sinuata. Tourn. paris. 222. Vaill. pa-

P. rubea. Brunsf. i. 25, cop. in Trag. 225.

Native of Europe from Italy to Lapland, and of Virginia and Jamaica.

PLANTAGO latifolia. Berg. 69. Herm. 416. Linn. 55. Mill. Jos. 351. Murr. i. 190. Rutty 398. Schoepf 13. P. major. Geoffr. suite ii. 11. Krock. n. 231. Spielm. 389.

P. vulgaris. Dale 214.

Plantago. Alst. ii. 199. Lew. ii. 231; disp. by Dunc. 219. Vog. 75. 179. 242.

P. latifolia sinuata. Chom. 583; suppl. 165.

Plantain. Blizard, account from in med. rev. i. 331. Lind hot ckm. 313. Ware ophth. 178.

Plantane. Graing. 84. Percival ii, 377, and in Mease 164.

2. PLANTAGO incana. Leaves pubescent, elliptic, and ovali-elliptic. Spike cylindric. Scapus terete. One and 2 seeds in each cell. Obs. 504. Near Worcester, on ma:

P. media. L. succ. n. 130; sp. 163. Bot. arrang. 143. Curt. lond. iv. 14. t. 252. Walc. t. Smith brit. 183. Pollich n. 160. Scop. carn. n. 162. Fl. dan. t. 581.

P. latifolia incana. Tourn. paris. 223. Vail. paris. 160. Boerh. ii. 100.

Calyx quadripartite. Corolla infundibuliform; segments patent and horizontal. Obs. 504.

Native of Europe on calcareous soils as Hudson observes, rarely on gritstone. Linnaus says on clay and Ray on gravel.

PLANTAGO media. Geoffr. suite ii. 14. Spielm. 389.

P. incana. Dale 214.

Plantago. Pharm. austriaco-prov. 57. Lew. disp. by Dunc. 315.

P. latifolia incana. Chom. 583.

a ovalifolia. Leaves ovali-elliptic. Obs. 504.

P. incana. Raii hist. 877. Ger. by Johns. 419, repr. from

P. media. Dod. 107, which cop. in

P. major hirsuta, media a nonnullis cognominata.

Bauh. J. iii. b. 504, the lower fig.—repr. in

P. major incana. Lob. ic. i. 304, and one of the spikes cop. in Park. theatr. 493. Rail syn. 314.

P. major. Dalech. 1254. Brunsf. i. 22, cop. in

P. latifolia. Trag. 226.

8 ellipticifolia. (Variation.) Leaves elliptic. Obs. 8029. Specimen from Withering.

P. minor. Fuchs. 38. c. 11, cop. in

Cynoglossum quorundam. Dalech. 1261, &

P. major hirsuta, media a nonnullis cognominata. Bauh. J. iii. 504, the upper fig.

PLANTAGO lanceolata. Leaves lanceolate. Spike at first elliptico-ovate, at length cylindric. Keel of the phylla ciliate at the end. Scapus angular. Obs. 99. In a field.—L. suec. n. 131; sp. 164. Curt. lond. ii. 10. t. Walc. t. Bot. arrang. 143. Fl. dan. t. 437. Smith brit. 184; engl. t. 507. Fuchs. 39. c. 11, cop. in Bauh. J. iii. 505, &

P. minor Dodonaci. Daleck. 1255.

P. minor longa. Dalech. 1255.

P. lanceolata. Trag. 225. cop. from

P. minor. Brunsf. i. 23. Dod. 107, repr. in

P. quinquenervia, sive Lanceola. Lob. ic. i. 305, cop. in

P. angustifolia sive quinquenervia major. Park. theatr. 496, and repr. in

P. quinquenervia. Ger. by Johns. 422. Rail hist. 877; syn. 314.

P. angustifolia major. Tourn. paris. 223. Vaill. paris. 160. Boerh. ii. 100.

Scapus sometimes 2 feet long. Obs. 2470. In a field.—24 feet long. Obs. 8032. In a garden.

PLANTAGO lanceolata. Dale 214. Herm. 416. Krock. n. 234. Mill. Jos. 351.

P. minor. Geoffr. suite ii. 15. Lew. ii. 232. Spielm. 389.

P. major angustifolia. Rutty 398.

P. angustifolia. Noef, account from in phys. journ. vi. 276.

P. angustifolia major. Chom. 583.

Native of Europe from Italy to Sweden.

4. PLANTAGO coronopus. Leaves dentato-pinnatifid. Scapus terete. Obs. 8037. Below Great Malvern Worcestershire, and half way up Malvern Hill.—Huds. 64, cop. in Smith brit. 185; engl. t. 892. Bot. arrang. 145. Fl. dan. t. 272.

P. foliis laciniatis, Coronopus dicta. Raii syn. 315.

Coronopus Matthioli. Dalech. 669.

Coronopus hortensis. Tourn. paris. 329. Vaill. paris. 42. Boerh. ii. 101.

Coronopus. Fuchs. 439. c. 171, abr. in Trag. 99, which repr. in Cord. fol. 137. p. 2, & cop. in

Coronopus, sive Cornu cervinum vulgo, spica plantaginis. Bauk. J. iii. 509.

Herba stella, sive Cornu cervinum. Dod. 109, repr.

Cornu cervinum. Lob. ic. i. 437, and Ger. by Johns. 427, and cop. in

Coronopus vulgaris, sive Cornu cervinum. Park. theatr. 502. Raii hist. 879.

Native of Europe from Italy to Sweden.

CORONOPUS. Dale 214. Mill. Jos. 152.

Buckshorn Plantain. Clegh. 24.

2. With a stem.

- 5. PLANTAGO Psyllium. Stem branched, herbaceous. Leaves lanceolato-linear. Bracteae and
 phylla cuneiform. Obs. 8038. Specimen gathered between Ostend and Paris, probably in
 Champagne.—L. sp. 167. Hort. kew. i. 154.
 Host. 78. Scop. carn. n. 165. Roth germ. i.
 62. Krock. n. 240.
 - P. caule ramoso, foliis dentatis, spicis nudis. L. ups. 28. (The synonym and place of growth belong to P. indica.) In the description as also in that of the species n. 2, for flores destituti read flores distincti.

Psyllium majus erectum latifolium annuum. Boerh. ii. 101.

Psyllium majus erectum. Bauh. J. iii. 513. No fig.—Tourn. paris. 353. Vaill. paris. 165.

Psyllium alterum. Dalech. 1173, imit. from

Psyllium. Fuchs. 843. c. 341. Trag. 167. Dalech. 1172. Dod. 115, repr. in

Pulicaris herba. Lob. ic. i. 436, &

Psyllium, sive Pulicaris herba. Ger. by Johns. 587, & abr. in

Psyllium vulgare. Park. theatr. 278. Raii hist. 881; europ. 209. About Montpelier.

Native of Europe, from Italy to Paris and Berlin.

PSYLLIUM. Alst. ii. 369. Cartheus. i. 278. Chom. 73. Dale 215. Herm. 330. Lew. ii. 248; disp. by Dunc. 345; by Rother. 221. Linn. 56. Mill. Jos. 360. Murr. i. 193. Spielm. 636. Vog. 171. Wintringham in Mead mon. i. 228.

Psyllium annuum. Geoffr. suite ii. 101.

Psyllium majus erectum. Chom. 813. Rutty 414.

6, PLANTAGO squarrosa. Stems herbaceous branched diffuse decumbent. Leaves linear, entire at the margin. Heads squarrose. Murr. in L. a Murr. 156. Hort. kew. i. 154.

P. acgyptiaca. Jacq. rar. i. t. 28; coll. i. 45.

Kalli III. Alp. aegypt. 51.

Kali aegyptiacum, foliis valde longis hirsutis. Raii hist. 1915.

SODA. Murr. iv. 286.

7. PLANTAGO Cynops. Stem branched, suffruticose. Leaves subulate. Bracteae and phylla oval. Obs. 1663. In the Edinburgh garden.—L. sp. 167. Hort. kew. i. 154.

Psyllium majus supinum angustifolium et perenne. Boerh. ii. 101.

Psyllium majus supinum. Bauh. J. iii. 513. Raii hist. 882; europ. 209. In Italy and about Montpelier.

Psyllium plinianum forte. Lob. obs. 239, repr. in Psyllium plinianum forte, radice perenni supinum. Lob. ic. i. 437, &

Psyllium sempervisens Lobelii. Ger. by Johns. 587, & cop. in

Psyllium vulgare. Park. theatr. 279, (the name and description belonging to P. Psyllium,) &

Psyllium sempervirens. Hist. ax. iii. 262. s. 8.4. 17. f. 1.

Psyllium majus sempervirens. Park. theatr. 277. No fig.

Native of Italy and the south of France.

PSYLLIUM perenne. Geoffr. suite ii, 99.
Psyllium. Berg. 71.

86. SCOPARIA.

Calyx quadripartite. Corolla quadripartite, rotato, Capsule of 1 cell, 2 valves, and many seeds. L.

1. SCOPARIA dulcis. Leaves in threes. Flowers on peduncles. L. sp. 168. Hort. kew. i. 155.

Veronica fruticosa erecta dulcis, hexangulari caule, fore diluto caeruleo. Sloane cat. 81; hist. i. 195. t. 108. f. 2.

Veronica americana crecta frutescens et ramosa. Herm. parad. 241. t.

Phyteuodes americanum, flore albo tetrapetalo, staminibus referto, foliis et ramulis per intervalla ternis, sapore dulci. Pluk. alm. 296; phyt. t. 215. f. 1.

Basourinha, sive Tupeicava. Pis. bras. 110, cop. in ind. 246.

SCOPARIA dulcis. Jacq. amer. 17, repr. in 800

87. SANGUISORBA.

- Calyx inferior, tetragonous, urceolate, the mouth surrounded by a fleshy ring. Petals 4, ovate, inserted into the calyx. Stamina 4, inserted into the fleshy ring of the calyx. Germen inclosed within the calyx. Style 1. Stigma pencilshaped. Capsule inclosed by the permanent calyx. Obs. 4960. L.
- 1. SANGUISORBA officinalis. Stamina as long as the corolla. Spikes oval, oblong, and round. Obs. 4960. In a meadow.—L. suec. n. 137; sp.

169. Bot. arrang. 147. Smith brit. 186; engl. t. 1312. Krock. n. 243. Fl. dan. t. 97.

Pimpipella spica brevi rubra. Boerh. ii. 99.

Pimpinella, S. major. Vaill. paris. 159.

Pimpinella sylvestris. Raii hist. 402. Ger. by Johns. 1045, cop. from

Pimpinella sylvestris, S. major. Dod. 105, which repr. in

S. altera major, sive Pimpinella. Lob. ic. i. 719, and cop. in

Pimpinella major valgatis. Park. theatr. 582. Rail syn. ed. ii. 100.

8. major, flore spadiceo. Dill. ap. Rail syn. 203. Bauh. J. iii. b. 120, cop. from

S. major. Fuchs. 749. ed. fol. and 12mo e. 304, which imit. in Cord. fol. 143. p. 2, which repr, from

Pimpinella italica. Trag. 470, & cop. in Pimpinella, sive S. major. Dalech. 1088.

Pimpinella, sive S. major Matthioli. Dalech. 1087. Spikes oval and oblong, brownish purple, begining to flower at the top. Stipulae sometimes at the base of the partial petioles of the lower leaves. Bracteae 2 at the base of each flower. Stamina caducous. Obs. 4960. Meadows near Chesterfield on gritstone. SANGUISORBA. Vog. 224.

Pimpinella italica. Linn. 56. Murr. 1. 190. Pimpinella, 8. major. Boecl. ap. Herm. 171.

88. CISSUS.

Berry monospermous, encompassed by the calyx and quadripartite corolla. L.

 CISSUS latifolia. Leaves cordato-ovate, villose, acuminate, serrate; teeth setaceous. Branches tetragonous. Vahl. symb. iii. 18.

Schunambu-valli. Rheede vii. 21. t. 11.

FUNIS CREPITANS major. Rumph. v. 446. t. 164. f. 1.

- 2. CISSUS quadrangularis. Leaves cordate, fleshy, serrato-dentate. Stem tetragonous. Internodia swoln. L. a Murr. 158; mant. 39.
 - C. quadrangula. Salisb. R. allert. 66.

Saclanthus quadragonus. Forsk. 33. t. 2.

- (Planta baccifera scandens epidendros maderaspatana, geniculato et quadripinnato caule, flosculis exiguis, ad genicula capreolis donata. Pluk. alm. 298; phyt. t. 310. f. 6, has no leaves, and has a solitary flower and solitary berry.)
- FUNIS QUADRANGULARIS. Rumph. v. 83. t. 44. f. 2.
- 3. CISSUS crenata. Leaves ternate; folioles roundish, crenate. Vahl. symb. iii. 19.
 Vitis trifolia. L. sp. 293.
 FOLIUM CAUSONIS. Rumph. v. 451. t. 166.
 - FOLIUM CAUSONIS. Rumph. v. 451. t. 166. f. 2. Leaves ovali-elliptic.
- 4. CISSUS acida. Leaves ternate, rhombeo-obovate, inciso-crenate, glabrous, fleshy. Obs. 8668. Specimen gathered by Dr. Wright in Jamaica.—L. a Murr. 158; sp. 170. Swartz. obs. 49. Hort. kew. i. 156.
 - Vitis foliis subrotundis serratis. Plum. a Burm. 259. t. 259. f. 5.
 - Vitis trifolia minor, uva corymbosa, acinis majoribus turbinatis. Plum. sp. 18.

Bryonioides trifoliatum indicum, foliis succulentis crassis et crenatis. Pluk. alm. 71; phyt. t. 152. f. 2. No fructifications.

Chamaedryfolia scandens claviculata et corymbosa jamaicensis. Pluk. alm. 96; phyt. t. 81, f. 5, in flower, is thought by Sloane to have been drawn from a specimen in which the lateral folioles had fallen off.

BRYONIA alba triphylla geniculata, foliis crassis acidis. Sloane eat. 106; hist. i. 233. t. 142. f. 5 and 6. In fruit.

b. CISSUS carnosa. Leaves ternate, ovate, obtuse, serrate, glabrous. Branches and petioles terete. Vahl. symb. iii. 19.

Funis crepitans trifolius, Rumph. v. 447, t. 165. TSJORI-VALLI. Rheede vii. 17. t. 9.

6. CISSUS pedata. Leaves pedate; folioles lanceolate, serrate, tomentose underneath. L. a Willd. i. 659.

BELUTTA-TSJORI-VALLI. Rheede vii. 17.

89. ALLASIA.

Berry with seeds dispersed throughout the pulp. Calyx inferior, quinquefid. Corolla superior, tetrapetalous. Lour.

J. ALLASIA Payos. Lour. i. 107.

90. CORNUS.

Calyx superior, quadridentate. Petals 4. Drupe. Nut with 2 cells. Seeds solitary. Obs. 3898. L.

1. With an involucrum. H. K.

- CORNUS biramis. Stem with 2 branches. Obs. 3744. Specimen gathered by Mr. Robson in the Howl of Horkham near Kirkby-moor-side, in the north riding of Yorkshire.
 - C. suecica. L. suec. n. 139; sp. 171; a Willd. i. 660. Bot. arrang. 161. Smith engl. bot. t. 310; brit. 188. Lightf. 119, on the Highland mountains.—Fl. dan. t. 5, abr. in
 - C. herbacea. Penn. scot. & hebrid. t. 39, at p. 314. Huds. 71. On Pickering Moor and near Tadeaster Yorkshire.—Teesdale in linn. trans. ii. 105. In the Hole of Huckham near Pickering.
 - C. pumila herbacea, Chamaepericlymenum dicta, Dill. hort. 108. t. 91.
 - Chamaepericlymenum. Rais hist. 655, on the Cheviot hills Northumberland; syn. 261, found by Wood on the Pentland hills near Edinburgh.—Clus. hist. i. 60, repr. in Gcr. by Johns. 1296, and cop. in Park. theatr. 1461, repr. from

Periclymenum II. Clus. pann. 88, to whom the figure communicated by Penney; & cop. in

Periclymenum parvum prutenicum Clusii. Bauh. J. ii. 108.

CORNUS herbacea. Linn. lapp. n. 65. t. 5. f. 3.

2. CORNUS florida. Stem woody. Involucrum many times longer than the umbel; the ends of the

bracteae inflex. From L. sp. 171, and Curt. mag. t. 526. Hort. kew. i. 157.

C. involucro maximo, foliolis obverse cordatis. L. cliff. 38. Gron. virg. 20; ed. i. 17.

C. mas virginiana, flosculis in corymbo digestis, a perianthio tetrapetalo albo radiatim cinctis. Cattesb. i. 27. t. 27. Pluk. alm. 121; phyt. t. 20. f.

3. Bracteae of the involucrum rhombeo-oval.

CORNUS florida. Coxe 370. Marsh. 35. Schoepf 14. Walker, account from in chir. rev. xviii. 15.

3. CORNUS praecox.—Stem woody. Involucrum as long as the umbels. L.

C. mascula. L. a Murr. 159. Hort. kew. i. 158.

C. mas. L. sp. 171. Host 79. Krock. n. 244. Dalech. 329. Raii hist. 1536; europ. 106. In a wood near Rome, in the Milanese, and in Piedmont.—Ger. by Johns. 1466, repr. from

Cornus. Dod. 791. Trag. 1024, repr. in Cord. fol. 188. p. 2. Lob. ic. ii. 169, cop. in

C. mas, fructu rubro. Park. theatr. 1521, and abr.

C. mas. Park. parad. t. 569. f. 7.

C. sativa, seu domestica. Bauh. J. i. a. 210.

C. hortensis mas. Tourn. paris. 424. Vaill. paris. 42. Boerh. ii. 256.

Native of Italy, France, Switzerland, and Germany.

CORNUS. Dale 307. Geoffr. iii. 360. Mill. Jos. 152. Rutty 142.

Corni. Spielm. 104.

C. mascula. Bryant 229.

Cornouillier. Chom. 621.

4. CORNUS sericea. Last years branches smooth. Cymes depressed. Leaves elliptic, silky under-

math, the younger ferruginous underneath. Obs. 3899. Specimen without fructifications gathered in the garden of Fothergill.—L. mant. 199. Hort. kew. i. 158. (L. a Murr. 159 must be C. alba or some other species, the branches being described as having wartlike ash coloured dots, whereas in L. mant. 199. the branches are described as smooth. Reichard in syst. pl. has united these contradictions into one mass without pointing out the contradictions or citing the opposing authorities, and Willdenow has omitted them.)

C. americana sylvestris, domesticae similis, bacca caerulei coloris. Pluk. phyt. 1. 169. f. 3.

CORNUS sericea. Coxe 370. Walker, account from in chir. rev. xviii. 15.

C. Amomum. Schoepf 14.

91. FAGARA.

Calyx quadrifid. Petals 4, Capsule simple, or didymous. Seeds one in a cell. From Gaertn.

L.

1. FAGARA Pterota. Leaves pinnate; folioles emarginate. Spikes axillary. Obs. 8044. Specimen gathered by Broughton in Jamaica.—L. sp. 172; amoen. v. 393; mant. 331. Hort. kew. i. 161.

Pterota subspinosa, foliis minoribus per pinnas marginato-alatas dispositis, spicis geminatis alaribus. Browne 146. t. 5. f. 1.

Lauro affinis, jasmini folio alato, costa media membranulis utrinque extantibus alata, ligni duritie ferro vix cedens. Sloane cat. 187; hist. il. 25. t. 162, has acute folioles, agreeing with the characters of F. acuminata of Swartz.

Leaves without aculei; folioles obovate, emargis nate at the end; margin revolute, entire. Obs. 8044.

FAGARA. Linn. 56.

- 2. FAGARA Piperita. Folioles crenate, ovate. From Kaempfer.—Hort. kew. i. 161. Lour. i. 101. L. sp. 172, from
 - Piper japonicum. Kaempf. amoen. t. 893. Folioles acute; 5 pairs with an odd one.
 - FAGARA Piperita. Thunb. jap. 64; trav. iii. 62, 150; iv. 89.
- 3. FAGARA octandra. Folioles tomentose. L. mant. 40, from
 - Elaphrium tomentosum. Jacq. amer. 105. t. 71. f. 1, 2, 3; 870 edit. 133. He says a glutinous balsam exudes from every part of the tree, but he does not even compare it to the Tacamahaca of the shops.
 - Tacamahacca americana, rosaeis foliis alata. Seb. 49. t. 48. f. 3. Peduncles axillary, distant. Leaves lanuginose; folioles 5.
 - Therebinthus americana, sorbi aucupariae foliis rachi medio appendicibus alata, arbor americana resinosa, foliis ad rosarum folia accedentibus. Pluk. phyt. t. 228. f. 7. Folioles 5.
 - TACAMAHACA in testa. Berg. 72, apparently on the authority of Des Marchais.
- 4. FAGARA Elaphrium. Leaves pinnate, glabrous; folioles oblongo-lanceolate, obtusely dentate. Petioles articulated, winged. Stamina 8. L. a Willd. i. 668.

Elaphrium glabrum. Jacq. amer. 106. t. 71. f. 4, a leaf; 8vo ed. 133.

Copalli Quahvitl, seu arbor gummifera copallifera I. Hern. 45.

Copalifera. Berg. mat. med. n. 565.

COPAL. Alst. ii. 409. Berg. 896. Dale 315. Geoffr. ii. 515. Lew. i. 364; disp. by Rother. 148; in Neum. ii. 27. Linn. 285. Mill. Jos. 222. Monro ii. 359. Rutty 225. Schoepf 39. Spielm. 313. Vog. 317.

Gomme Copal, Chom. 671.

5. FAGARA Avicennae. Leaves pinnate; folioles lanceolate, entire at the margin, glabrous. L. a Willd. i. 668, from Lamarck.—Clus. exot. 185, repr. in Lob. obs. 565, & ic. ii. 133, cop. in Dalech. 1831, repr. in

Fagara. Ger. by Johns. 1548, cop. in Tab. ic.

923, & abr. in

F. major. Bauh. J. i. a. 350, the 6 upper figures. —Raii hist. 1814.

Fagara seu Cayutana Luzonis. Camell. 74, in Raii hist. iii.

FAGARA. Dale 316.

92. MONETIA.

Calyx quadrifid. Petals 4. Berry bilocular; cells monospermous. L. a Willd.—Lherit.

1. MONETIA diacantha. Spines opposite. Leaves pubescent. L. a Willd. i. 670, from Amaranthoides indicum verticillatum, parietariae

hirsutis foliis, spinosum. Pluk. alm. 7. t. III. f. 3, & TSJEROU KARA. Rheede v. 73. t. 37.

93. PTELEA.

Petals 4. Calyx inferior, quadripartite. Stigmata 2. Samara roundish, bilocular, monospermous. Obs. 8380. L. a Willd. i. 670. L.

Flowers sometimes dioecious and sometimes polygamous. L. a Willd. & L. a Schreb.

1. PTELEA trifoliata. Leaves ternate. L. sp. 173. Hort. kew. i. 162.

P. foliis ternatis. Gron. virg. 20.

Frutex virginianus trifolius, ulmi samaris. hort. 147. t. 122. f. 148.

Samara bilocular; one of the cells containing a seed. Obs. 8380. Specimen gathered in Fothergill's garden.

PTELEA trifoliata. Schoepf 15.

94. OLDENLANDIA.

Corolla monopetalous, quadrifid. Calyx superior, quadripartite. Capsule bilocular, polyspermous. From L. gen. & Gaertn. 30.

In L. a Murr. 161, L. a Willd. i. 674, & Hort. kew. i. 163, read corolla monopetala, for corolla tetrapetala, an error which Linnaeus omitted to correct, on detecting the error adopted from Pium. gon. £. 56.

If this be, as Schreber in L. a Schreb. 820 suggests, the same genus with Hedyotis, those species described by Koenig as having 5 petals may retain the name.

1. OLDENLANDIA depressa. Stem diffuse. Leaves elliptic, petiolate, glabrous. Peduncles in pairs, axillary. L. a Willd. i. 675, from NELATSJERA. Rheede x. 61. t. 31, who describes it as having 4 petals.

95. SANTALUM.

Calyx superior, quadrifid. Petals 4, very small, inserted into the calyx. Stigma with 4 lobes. Berry with 1 cell and 1 seed. From Roxb.—L.

1. SANTALUM myrtifolium. S. album. L. sp. 497; a Murr. 164; a Reich. i. 344; a Willd. i. 691, where, as also in L. a Reich. the observations in L. mant. & a Murr. are omitted.—Bauh. Casp. pin. 392. Burm. ind. 87. Woodv. iv. 136. t. 264, from a specimen in the herbarium of Sir Jos. Banks.—Lour. i, 109. Tab. ic. 933, specimen of the wood.

Sirium myrtifolium. L. mant. 200; a Murr. 160. Roxb. i. 2. t. 2.

S. verum ligno citrino et albo, foliis laurinis. Breyn. prodr. 94.

S. album et citrinum officinarum. Breyn. ic. 19. t. 5. f. 1, a branch without fructifications, from a dried specimen sent to his father from India.

Sandalum album timorense. Rumph. ii. 42. t. 11 a branch without fructifications.

S. flavum: Tab. ic. 933, specimen of the wood.

Native of the East Indies. Specimens in Sir Jos.
Banks's hefbarium guthered at Tranquebar by the
Moravian missionaries, by Koenig, A. P. Howe, and
Pat. Russell.

SANTALUM citrinum. Alst. ii. 48. Berg. 299. Curtheus. iii. 196. Cull. ii. 211. Dale 325. Herm. 228. Hill 683. Lew. ii. 329; disp. by Rother. 294. Linn. 58. Mill. Jos. 391. Murr. ii. 87. Neum. ii. 218. Spielm. 392. Wintringham in Mead mon. i. 231.

S. flavum. Geoffr. il. 240. Rutty 461.

S. pallidum. Chom. 344.

SANTALUM album. Alst. ii. 48. Berg. 299. Cartheus. iii. 196. Chom. 344. Dale 325. Geoffr. ii. 240. Herm. 229. Lew. ii. 330. Linn. 58. Mill. Jos. 391. Murr. ii. 87; J. i. 197. Spielm. 892. Vog. 283.

96. GLEDITSIA.

Calyx of the hermaphrodite flowers quadrifid; of the male flowers triphyllous; of the female flowers pentaphyllous. Corolla of the hermaphrodite flowers tetrapetalous, of the male flowers tripetalous, of the female flowers pentapetalous. Legumen. From L.

1. GLEDITSIA polysperma. Spines trifid. Legumina polyspermous. Obs. 8669. Specimen gathered in Fothergill's garden, without fructifications.

G. meliloba. Walt. carol. 254:

G. triacanthos. L. sp. 1509 a; a Willd. iv. 1097. Gouan. hort. 520. Michaux ii. 257.

G. Triacanthus. Mill. Ph. diet. n. 1.

G. triacanthos polysperma. Hort. kew. iii. 444.

G. spinosa. Marsh. 54.

Gleditsia. Gron. virg. 161. L. ups. 298.

Caesalpinioides. L. cliff. 489, who says that he had never seen the flowers, but that the fruit is a polyspermous legumen, probably on the authority of Clayton.

Acacia americana, abruae feliis, triacanthos, sive ad axillas foliorum spina triplici donata. Cat. lond. 3. t. 21, without flowers, with a long polyspermous legumen inserted into a branch, prebably from North America, the flowers being said to drop off in the neighbourhood of London, without producing legumina.

Acacia triacanthos, siliquis latis fuscis, pulpa virescenti subdulci. Gron. virg. ed. i. 59.

Acacia americana, abruae folio, triacanthos. Pluk. mant. 1. t. 352. f. 1. No fructifications.

GLEDITSIA triacanthos, Schoepf 154.

97. TRAPA.

Petals 4. Calyx quadripartite. Nut of 1 cell, and 1 seed, surrounded with spines formed from the calyx. Obs. 5336. L,

1. TRAPA quadricornis. Nuts with 4 patent spines.

Obs. 5336. Specimen from M. Hertel.

T. natans. L. fil. suppl. 128, L. suec. n. 140;

sp. 175; mant. 332. Hort. kew. i. 164. Sibtk. prodr. n. 368.

Tribuloides vulgare, aquis innascens. Vaill. paris.

Tribulus aquaticus major. Park. theatr. 824, cop-

Tribulus aquatilis. Dod. 371, which repr. in Tribulus aquaticus. Lob. obs. 324; ic. i. 596, and Ger. by Johns. 824, and cop. in Dalech. 1083. Bauh. J. iii. 775. cop. from Trag. 841, the 4 uppermost figures.—Cam. epit. 715.

Panover-Tsjerana. Rheede xi. 65. t. 33.

Native of Hindostan, the northern borders of Greece, Italy, France, Germany, and Sweden.

TRAPA matans. Bryant 365. Krock. n. 246.

Tribulus aquaticus. Chom. 623. Dale 267. Geoffr. suite iii. 229. Murr. iv. 86. Spielm. 122.

Mux aquatica. Berg. 72 Linn. 57. Mill. Joz. 314. Vog. 273.

. Water Nuts. Thunb. trav. iv. 39.

Sringataca. Jones in asiat. research. ii. 350.

98. POTHOS.

Colyx none. Petals 4. Berry bilocular. Seeds solitary, From L.

1. POTHOS scandens. Petioles about as broad as the laminae of the leaves. Stem radicant. From L. a Murr. 829; sp. 1374,

Adpendix duplo folio. Rumph. v. 490. t. 184, & ANA-PARUA. Rheede vii. 75. t. 40 Laminae broader than the petiole.

99. KRAMERIA.

Calyx none. Petals 4. Nectaria 2; the upper tripartite, the lower diphyllons. Berry dry, echinate, monospermous. L.

1. KRAMERIA triandra. Stamina 3. From Ruis quoted by Gillespie in phys. journ. xiv. 127.

100. SALVADORA.

Colyx inferior, quadridentate. campanulate. Style none or very short. Berry monospermous. From Kvenig in Roxb. and

Wallenia of Swartz differs in having a tubular corolla and a style half as long as the corolla.

1. SALVADORA persica. L. sp. 178; a Murr. 166. Vahl. symb. i. 12. t. 4. Roxb. i. 26. t.

Rivina paniculata. L. & Murr. 165. SALVADORA. Vog. 117.

101. CAMPHOROSMA.

Calyx tetraphyllous. Corolla none. Style bilid. Capsule of I cell, with 1 seed. Obs. 4286. Li.

 CAMPHOROSMA kirsuta. Leaves subulate, hirsute. Obs. 4286. Specimen gathered in the Paris garden.

C. monspeliaca. L. sp. 178. Hort. kew. i. 166-(Mill. Ph. diet. n. 1 is described as an annual.)

Camphorata hirsuta. Buxb. i. 18. t. 28. f. 1.
Raii hist. 210; europ. 83. In the south of
France.

Camphorata monspeliensium. Magn. monsp. 47. Bauh. J. iii, b. 379.

Camphorata monspeliaca. Lob. adv. 174, repr. in ic. i. 405, & cop. in

Camphorata major monspeliensium. Park. theatr. 568.

Selago, sive Camphorata. Dalech. 1201.

Caly.x apparently quadrifid. Obs. 4286.

CAMPHORATA. Berg. 74. Burlet in acad. sciences abr. by Southw. iii. 240. Dale 77. Geoffr. iii. 245. Linn. 58. Mill. Jos. 106. Murr. iv. 333.

Camphorata hirsuta. Chom. 230. Vog. 95.

2. CAMPHOROSMA glabra. Leaves subtriquetrous, glabrous, not rigid. L. sp. 178. Mill. Ph. dict. n. 2.

Chamacpeuce Plinii, Camphorata minor. Dalech. 1179.

Camphorata minor. Raii hist. 211. CAMPHORATA glabra. Vog. 95.

102. PARIETARIA.

Calyx inferior, quadrifid. Corolls none. Stamus

4. Style filiform. Stigma round, hirsute. Seed 1, ovate. Obs. 7484. Juss. 404. L.

Female flowers interspersed, and in P. judaica the flowers appear to be male and female,

- 1. PARIETARIA indica. Leaves trinervose, lanceolate. Bracteae subulate. From L. mant. 128, & Smith brit. 189, in treating of P. officinalis.
 - CRATEOGONUM amboinicum majus. Rumph. vi. 25. t. 10.
- 2. PARIETARIA officinalis. Leaves triplinervose, lanceolato-elliptic, and rhombeo-elliptic. Involucra tripartite. Obs. 7484. On the walls of Tutbury Castle, Staffordshire, and on old stone walls at Worcester and Lichfield, all built of red cos, but Mr. Knowlton informs me that he has seen it on the walls of York, built of magnesian limestone, and of Lismore Castle, in the county of Waterford, Ireland, built of schistus, and among the schistore rocks of Ouneshade Glen near Lismore.—Smith brit. 189. L. a Willd. iv. 953; sp. 1492; a Murr. 908. Pollich n. 940. Walc. t. Curt. lond. iv. 63. t. Lightf. 634. Bot. arrang. 1141. Gouan. hort. 516. Fl. dan. t. 521. Woody, iii. 384. t. 142.
 - P. judaica. Mill. Ph. dict. n. 2. On old walls in most parts of England.
 - P. foliis elliptico-lanceolatis. Hall. hist. n. 1612.
 - P. foliis lanceolato-ovatis. L. cliff. 469. Royen 211.
 - P. foliis helxines. Boccon. sic. 47. t. 24. A.
 - P. officinarum, et Dioscoridis. Tourn. paris. 292. Vaill. paris. 157. Boerh. ii. 92. In Holland.— Magn. monsp. 199; hort. 153. Hist. ex. s. 5. t. .30. row 3. f. I, abr. from

Helxine. Cam. epit. 849. Lonic. 166. Fuchs. fol. ed. 277, cop. in

Helxine, seu Parietaria. Fuchs. 12mo ed. 278. c. 107,

Parietaria. Turn. ii. 14, and Bauh. J. ii. 976. Tab. ic. 550. Brunsf. i. 262, cop. in Trag. 193. Raii syn. 158. Dod. 102, repr. in Ger. by Johns. 331,

Helxine sive Parietaria. Lob. obs. 131, cop. in P. vulgaris. Park. theatr. 437, repr. in Helxine. Lob. ic. i. 258, and cop. from Matth. 1113.

Stems pubescent, brittle, mostly erect, to 2 feet long. Branches short. Leaves triplinervose at the base, upper surface slightly shining and slightly scabrous; young ones pubescent, at length nearly Heads orbicular, axillary, sessile, in glabrous. pairs, on the stem and branches, with frequently a young branch between them. Involucea generally with 7 flowers, tripartite; the lowermost segment funccolate; the lateral ones deeply trilobate; segments subrotundo-ovate, the 2 lateral ones with 2 subrotando-ovate appendages rising from the base. Flowers from 3 to 7 in each involucrum; the female one solitary, in the center, at the base of the middlemost segment; and the hermaphrodite ones fertile, generally 3 in each of the lateral lobes, the middlemost flower of each set placed at the base of the middlemost lobe, and each of the remaining 2 at the base of the lateral lobes and supported on the sides by the appendages. Calyx greenish, tinged with purplish pink, villose, within lanuginose; that of the female flower ovate, acute, probably quadrifid, being easily separable into 4 triangulari-subulate segments cohering by villi and lanugo; slightly tetragonous, as long as the segment of the involucrum at its base; that of the hermaphrodite flower campannate, quadrifid, extending a little beyond the involucrum; segments triangulari-ovate, scate, concave. Stamina somewhat longer than the calyx. Filaments subulate, fleshy, with transverse rugae, bowed in before flowering. Germen shining. Style as long as the germen, crimson, caducous. Stigms crimson; hairs at the base longer and more patent than the rest. Obs. 7484.

PARIETARIA. Herb. Pharm. lond.—Alst. ii. 195. Berg. 824. Geoffr. suite i. 328. Hill 378. Lew. ii. 188; disp. by Dunc. 274. Linn. 265. Mill. Jos. 333. Monro iii. 198. Murr. iv. 570. Rutty 379. Spielm. 566. Vog. 74.

Helxine. Dale 76.

Pellitory of the wall. Birret ess. 162. Parietaire. Chom. 711; suppl. 194.

103. ALCHEMILLA.

Calyx octofid. Corolla none. Stamina 4, or 1. Seed one. Obs. 4746. L.

1. ALCHEMILLA lobata.—Leaves lobate. L.

A. vulgaris. L. suec. n. 141; sp. 178. Mill. Ph. dict. n. 1; ic. 12. t. 18. Fl. dan. t. 693. Krock. n. 247. Bot. arrang. 162. Smith brit. 189; engl. t. 597.

ALCHIMILLA. Alst. ii. 78. Cartheus. iv. 208. Dale 76. Geoffr. iii. 51. Herm. 569. Lew. i. 49. Linn. 58. Mill. Jos. 21. Rutty 12. Spielm. 374. Vog. 49.

Alchimilla vulgaris. Chom. 567.

Alchemilla. Berg. 75. Lew. disp. by Dune. 86. Murr. iii, 149. Ploucq. bibl. i. 406.

 glabriuscula. Leaves pubescent at the margin and underneath. Obs. 4746. In Wingerworth park near Chesterfield.

Pes leonis. Fuchs. 584. c. 234, cop. in

Pes leonis, sive Alchimilla. Bauh. J. ii. 598. i. & Alchimilla. Dod. 140, which repr. in Ger. by Johns. 949. Trag. 512. Raii hist. 208; syn. 158. Lob. ic. i. 663, cop. in

Alchymilla major vulgaris. Park. theatr. 538.

Stellaria, Dalech. 1281.

Stem 13 inches long. Leaves glabrous on the upper surface. Calyx, the 4 outer segments as narrow again as the 4 inner, nearly as long. Obs. 4746.

B pubescent. Leaves pubescent all over. Obs. 387.
On the side of a rivulet in a plashy ground just under Malvern wells Worcestershire, and in the plain below Malvern hills.

A. vulgaris β L. sp. 179 where β ought to be placed opposite to the line A. minor.—Huds. β Bot. arrang. 162 β 3

Alchimilla pubescens minor. Schol. bot. 230. Plake alm. 18; phyt. t. 240, t. 2.

A. hybrida. Mill. Ph. dict. n. 2; ic. 12. t. 18, inner fig.—Leaves obsoletely lobed.

Alchymilla minor, hirsuta cineritia italica. Barr. t. 728.

2. ALCHEMILLA monandra. Leaves multifid. Stamen one. Obs. 413. In corn fields.—Swertz prodr. 38?

A. Aphanes. Bot. arrang. 163. Roth germ. ii. 195. Rets. scand. n. 206.

A. arvensis. Scop. carn. n. 175. Smith brit. 190; engl. t. 1011.

Aphanes arvensis. L. suec. n. 143; sp. 179. Fl. dan. t. 973.

A. montana minima. Col. ecphr. i. 145. t. 146. Tourn. paris. 48. Vaill. paris. 4.

Percepier anglorum. Raii hist. 209; syn. 159. Lob. adv. 324, repr. in ic. i. 727; Ger. by Johns. 1594, and enlarged in Dolech. 713, which cop. in

Polygonum selinoides, sive Percepierre anglorum. Park. theatr. 449.

Perchepier anglorum quibusdam. Bauh. J. iii. b. 74. Boerh. ii. 93.

Native of Europe from Italy to Sweden, and probably of America from the Antilles to Virginia.

PERCEPIER. Dale 76. Mill. Jos. 338.

DIGYNIA.

104. HAMAMELIS.

Calyx tetraphyllous. Petals 4. Nectoria 4, alternating with the stamina. Nut with 2 horns, and 2 cells. Obs. 2645. L.

1. HAMAMELIS virginica. L. sp. 180; mant. 333. Hort. kew. i. 167.

Hamamelis. Gron. virg. 22. Catesb. append. 2. t. 2. Cutl. in amer. acad. i. 412.

H. androgyna. Walt. carol. 255.

Calyx, phylla evate, obtuse, recurvate, slightly villose at the margin. Petals of the same colour as the calyx, glabrous, inserted at the base of the germen. Nectaria compressed, obtuse, fleshy, reflexopatent, as long as the filaments, inserted between the petals and the germen. Antherae bilocular. Germen with a few scattered hairs. The number 4 prevails in a remarkable manner, and the styles are half the number. Obs. 2645. In a garden, in Feb. when none of the leaves had appeared.

HAMAMELIS virginiana. Schoopf 15.

105. CUSCUTA.

Calyx quadrifid, and quinquefid. Corolla monopetalous. Capsule with 2 cells. Obs. 4389. 4391. 4386. Specimens dried.—L.

CUSCUTA urceolata. Nectaria none. Obs. 4552.
 Specimen gathered by Broughton in Britain.

C. europaea L. suec. n. 144 a; sp. 180 a; a Murr. 167. Bot. arrang. 165. Smith engl. bot. t. 378; brit. 282. Fl. dan. t. 199.

Cassutha. Dalech. 1683. Dod. 545, repr. in Epithymbra, Epithymum, et Cassitha Plinii. Lob. obs. 233.

Cassitha Plinii, C. officinarum. Lob. ic. i. 427, & C. sive Cassutha. Ger. by Johns. 577, & cop. in Cuscuta. Park, theatr. 10. Raii hist. 1903.

Cassutha, sive Cuscutha. Fuchs. 343, c. 132, cop.

Cassuta, sive Cuscuta. Bauh. J. iii. b. 266, and imit. in

Androsaces, vulgo Cuscuta. Trag. 810.

C. major. Vaill. paris. 43.

Corolla urceolate. Necturia so small, if present, as not to be distinguished in dried specimens. If not present in this species the absence of nectaria will afford the best characteristic. Obs. 4391. Mar. 3. 1797, before I had seen Smith eng., t. 378 though published 1 Jan.

CUSCUTA. Berg. 76. Dale 186. Herm. 524.
Krock. n. 250. Linn. 59, Mill. Jos. 166. Murr.
i. 194. Spielm. 635.

- C. major. Alst. ii. 124, Chom. 504. Geoffr. iii. 586.
- CUSCUTA campanulata. Nectaria at the base of the stamina. Stigmata simple. Obs. 8042. Spemen gathered by Dr. Winstanley in the west of England.

C. Epithymum. L. a Murr. 167. Bot. arrang. 166. Smith engl. bot. 378; brit. 283. Fl. dan. t. 427.

C. europaen. L. succ. n. 144 & Huds. 104. Smith engl. bot. t. 55.

C, europaea epithymum. L. sp. 180.

C. minor. Tourn. paris. 426. Vaill. paris. 43.

Epithymum Matthioli. Dalech. 1682.

Epithymum graecorum et arabum. Lob. ic. i. 427, cop. in Dalech. 1682.

Epithymum, Park. theatr. 10.

Epithymum, sive C. minor. Rail hist. 1904.

EPITHYMUM. Alst. ii. 124. Berg. 77. Chom. 74. Dale 186. Geoffr. iii. 386. Herm. 524. Krock. n. 250. Lew. i. 414. Linn. 59. Mill. Jos. 186. Murr. i. 195. Rutty 180. Epithymum, sive C. minor. Chom. 505.

106. HYPECOUM.

Calyx diphyllous. Petals 4, the 2 outer broader. Siliqua. Willd. L.

HYPECOUM procumbens. Siliquae bowed, compressed, jointed. The 2 larger petals obtusely trilobate. L. a Willd. i. 704. L. sp. 181. Hort. kew. i. 168. Gouan. hort. 74. In several places about Montpelier: monsp. 173. Sibth. prodr. n. 377.

H. siliquis articulatis incurvis erectis. Magn. hort. 101.

H. latiore folio. Boerh. i. 307.

Hypecoum. Magn. monsp. 134.

Hypecoon. Clus. hisp. 407, in the south of France, about Salamanca, and throughout Castile, Granada and Murcia; repr. in Dod. 446,

H. legitimum. Clus. hist. ii. 93, &

Cuminum corniculatum, sive H. Clusii. Ger. by Johns. 1067.

Cuminum sylvestre, II Matthioli. Dalech. 697, the drawing probably made from a specimen gathered by J. Bauhine at Baleruch near Montpelier.

H. siliquosum. Bank. J. ii. 899. (The fig. is Papaver amplexicaule.)

H. legitimum Clusii. Park. theatr. 371. Reil hist. 1328. Near Messina in Sicily.

Native of Greece, Italy, Spain, and the south of France.

HYPECOUM. Boerh. 387.

Hypecoon. Dale 268.

Turpoor. Diosc. l. 4. c. 68.

TETRAGYNIA.

107. ILEX.

Calyx quadridentate. Corolla rotate. Style noué: Berry tetraspermous. L.

- 1. ILEX Cassine. Leaves lanceolate, and lanceolate oblong, serrato-dentate, and margin nearly entire, evergreen, distant, alternate; teeth acuminate. Cobs. 8045. In Mr. Knowlton's garden.—Hort. kew. i. 170.
- glabrous. Obs. 8045. Hort. kew. i. 170 a.

 I. Cassine. L. sp. 181.

Agrifolium carolinense, foliis dentatis, baccis rubris.

Catesb. i. 31. t. 31. In fruit.

CASSINE. Schoepf 17.

Cassina. Linn. 59.

- B integerrina. Leaves mostly entire at the margin; costa villose underneath. Obs. 8337. Specimen gathered in Fothergill's garden.
 - 1. Cassine angustifolia. Hort. kew. i. 170:
 - I. Dahoon. Walt. carol. 241. Michaux ii. 228.
- 2. ILEX vomitoria. Leaves oblong, bluntish, crenato-serrate, distant, alternate; serratures without spines. H. K. i. 170.
 - I. Cassena. Michaux ii. 229.
 - Cassine vera floridanorum, arbuscula baccifera, alaterni ferme facie, foliis alternatim sitis, tetrapy-rene. Pluk. mant. 40. t. 376. f. 2. No fructi-

fications. Leaves acute.—Catesb. ii. 57. t. 57. In fruit. Leaves acute.

Arbor non spinosa. Gron. virg. 22.

Native of Florida, South and North Carolina, and Virginia.

CASSINE. Vog. 97.

Cassina. Dale 319.

Arbor non spinosa. Schoepf 17.

I. vomitoria. Bart. 38.

Cassena. Coxe 369.

3. ILEX Aquifolium. Leaves elliptic, spinose and entire at the margin, shining, undulate. Flowers axillary, and internodial, mostly umbellate. Obs.

5337. Specimen gathered at Corby castle near Carlisle.—L. sp. 181. Bot. arrang. 168. Walc. t. Smith brit. 192; engl. t. 496. Fl. dan. t. 508. Sibth. prodr. n. 379.

Agrifolium. Raii hist. 1622; syn. 466. Dod. 746. Ger. by Johns. 1338, repr. from

quifulium sive Agrifolium Ich se

Aquifolium, sive Agrifolium. Lob. ic. ii. 153.

Aquifolium sive Agrifolium vulgo. Bauh. J. 1. b. 114. No fig.—Tourn. paris. 392. Vaill. paris. 15.

Aquifolia. Trag. 1067.

Aquifolium. Dalech. 147, (misprinted 247.)

Agrifolium sive Aquifolium. Park. theatr. 1487.

Aquifolium folio levi et aculeato toto. Park. theatr. 1487.

The Holly Tree. Evel. by Hunt. ed. ii. t. at i. p. 262.

* rubra. Berries red. Obs. 5338. Near Worcester. I. Aquifolium vulgaris. Hort. kew. i. 169.

I. Aquifolium heterophylla. Hort. kew. i. 169. Aquifolium baccis rubris. Boerh. ii. 219.

Native of Europe from Greece and Italy to Scotland and Denmark.

AQUIFOLIUM. Geoffr. iii, 107. Murr. iv. 10. Schoepf 16.

Agrifolium. Dale 322. Lew. disp. by Dunc. 342.

I. Aquifolium. Bandelow, account from in physician journ. ii. 466. Ploucq. bibl. i. 131. 193. 484.

Houx. Chom. 733; suppl. 199.

VISCUM aucuparium. Berg. 77.

Berries black. From ILEX Aquifolium. Lour. i. 114.

108. MYGINDA.

Calyx quadripartite. Petals 4. Drupe globular.

1. MYGINDA uragoga. Leaves subcordate, acuminate, subservate, pubescent. Swarts. prodr. 39; ind. occid. 341. L. sp. 1661.

MYGINDA uragoga. Jacq. amer. 24. t, 16; the descr. repr. in 8vo ed. 31.

Class

Class 5.

PENTANDRIA.

Order 1.

MONOGYNIA.

1. Flowers monopetalous, inferior, monospermous.

L.

134. MIRABILIS. Nut invested by the base of the corolla. Stigma globu-

lar. Stamina united at the

base. Obs. 5200.

133. Plumbago. Capsule monospermous. Stig-

ma quinquefid.

2. Flowers monopetalous, inferior, tetraspermous. L.

119. Echium. Corolla, throat open; limb ir-

regular. Obs. 4055.

109. Heliotropium. Corolla with an open throat, hypocrateriform, with plaits

between the segments. Obs.

5378.

114. PULMONARIA. Corolla with an open throat; infundibuliform. Obs. 1319.

116. ONOSMA.

112. ANCHUSA.

110. MYOSOTIS.

Corolla with an open throat,

campanulate and tubiform. Obs. 8058. Corolla with 5 oblong promi-111. Lathospermum. nences in the throat, infundibuliform. Obs. 5741. 115. SYMPHYTUM. Corolla with 5 subulate prominences in the throat, infundibuliform. Obs. 202. 117. Bonago. Corolla with 5 emarginate appendages in the throat, rotate and hypocrateriform Obs. 4496. 1315. 118. Lycopsis. Corolla, throat closed by 5 appendages; tube curvate. Obs. 3955. 113. CYNOGLOSSUM. Corolla, throat closed by 5

emarginate. Obs. 3818.

3. Flowers monopetalous, inferior. Seeds in a peri-

carpium. L.

appendages.

sed. Obs. 4797.

Corolla, throat closed by 5

appendages. Seeds hollowed out at the base. Obs. 6387. Corolla, throat with 5 appen-

dages; segments of the limb

Seeds depres-

207. ACHYRANTHES. Capsule monospermous, not opening. Corolla quinque-partite. Calyx pentaphyllous. *Obs. 6966.

PENTANDRIA.

Capsule unilocular, cut tound, 208. CELOSIA. polyspermous. Corolla semiquinquefid.

Calyx pentaphyllous. Obs. 6507.

157. Conis.

Capsule unilocular, quinque-Corolla irregular. Stigma capitate. L.

127. HYDROPHYLLUM, Capsule unilocular, bivalve. Corolla with 5 lamellar nectaria. Stigma bifid. Obs.

7784.

122. CORTUSA.

Capsule unilocular, quinquevalve. Corolla infundibuliform. Stigma subcapitate.

Obs. 7296.

Capsule unilocular, cutround. Corolla rotate.

128. Eyeimachia,

129. ANAGALLIS.

. .

Capsule unilocular, quinquevalve and decemvalve. Corolla rotate. Obs. 3089.

e, . 1 124. CYCEAMEN.

Capsule unilocular, pulpy within. Corolla reflex. Stigma acute. L.

123 SOLDANELLA. . 48 1

Capsule unilocular. Calux lacerate. Stigma simple. L.

121. PRIMULA. Seeds in a gr Capsule unilocular. Corolla hypocrateriform, and infundibuliform; throat open. Stigma globular. Obs. 4733.

125. MENIANTHES.

Capsule unilocular. Corolla . infundibuliform, hirsute on the inner side. Stigma bifid. Obs. 4475.

- 126. LAMNANTHES. Capsule unilocular. Corolla rotate; segments denticulate.

 Obs. 4474.
- 218. ALLAMANDA. Capsule unilocular, bivalve, orbicular; valves boatshaped.

 Seeds imbricate.
- 172. CHIRONIA. Capsule unilocular, apparently bilocular. Corolla infundibuliform. Pistil declinate. Stigma obtuse. Obs. 6498.
- Capsule bilocular; margins of the valves involute. Corolla infundibuliform, ventricose. Style permanent.
 Stigma bilamellate. Seeds
 namerous.
- 130. Spigelia. Capsule bilocular, didymous. Corollainfundibuliform. Stigma simple. L.
- 131. OPHIORHIZA. Copsule bilocular, bipartite.

 Corollainfundibuliform. Stigma bifid. L.
- 159. DATURA. Capsule bilocular, quadrivalve. Corolla infundibuliform. Calyx, the upper half deciduous.
- 160. Hyoscyanus. Capsule bilocular, operculate.

 Corolla infundibuliform. Stigma capitate. L.
- 161. NICOTIANA. Capsule bilocular. Corolla infundibuliform. Stigma e-

PENTANDRIA.

| 158. VERBASCUM. | Capsule bilocular. Corollo |
|----------------------|---|
| | rotate. Stigma obtase. Sta- |
| | mina declinate. L. |
| 135. Convolvulus. | Capsule bilocular, trilocular |
| . Fr . 4 | and quadrilocular. Corolla |
| | campanulate, plicate. Stig- |
| | mata 2, and trilobate. Seeds |
| | solitary. Obs. 3089. |
| , 136. Ігомова. | Capsule trilocular. Corolla |
| | infundibuliform. Stigma ca- |
| 101 7 | pitate. L. |
| 137. Polemonium. | Capsule trilocular. Corolla, |
| | mouth of the tube closed by the base of the stamina. |
| | Stigmata 3. Obs. 7103. |
| 220, NERIUM, | Follicles 2. Corolla with a |
| 230, Marhai | double limb. Seeds plumose. |
| | Obs. 5913, |
| 221. Еснтрв. | Follicles 2. Corolla infundi- |
| wind. Winnerson. | buliform. Seeds pappose. |
| 229. Plumeria. | Follicles 2. Seeds with a |
| pan a Donesia. | membranaceous border. |
| 999 TARRENARMONTI | INA. Follicles 2, pulpy. Co- |
| 2001 Industrialionii | rolla hypocrateriform, Seeds |
| | naked. L. |
| 219. VINCA. | Follicles 2. Corolla hypocra- |
| | teriform. Seeds naked. Obs. |
| | 2705. |
| 214. CERBERA. | Drupe monospermous. Nut |
| 4 | bilocular, quadrivalve. From |
| | L: |
| 179. BUMBETA. | Drupe monospermous. Co- |
| | "rolls quinquefid; segments |

with a smaller segment on each side. Nectaria 5, inserted into the tube of the corolla. From Swartz.

175, CORDIA.

Drupe monospermous. Nut quadrilecular. Stigmata 4. Caly.x growing to the drupe. Corollainfundibuliform. Obs. 8477.

176. VARRONIA.

Drupe monospermous. Nut quadrilocular, and unilocular. Stigmata 4. Corolla tubular. Obs. 5582,

211. RAUVOLFIA.

Drupe dispermous. Nuts bi-

174. BOURERIA.

Drupe tetraspermous, separating into 4 parts. Nuts bilocular.

168, IGNATIA.

Drupe polyspermous. Corolla infundibuliform; tube very long. Willd.

173. ERETIA.

Drupe bilocular. Nuts bilocular, 2 in each cell.

212. PARDERIA.

Berry dispermous, inflated, brittle. L.

167. STRYCHROS.

Berry unilocular, with from 1 to 5 seeds, with a hard rind. Stigma capitate.

196. LEA.

Berry unilocular, pentaspermous. Corolla quinquesid.

Nectarium quinquesid. Stamina inserted into the nectarium.

170. LYCIUM.

213. CARISSA.

Berry unilocular, pentasper-178. SIDEROXYLUM. mous. Corolla decemfid, the inner segments connivent. Berry unilocular, polysper-195. DARTUS. mous, diaphanous. Corolla campanulate. Stigma quiaquelobate. From Lour. Berry bilocular, didymous; 171. OPHIOXYLUM. cells monospermous. Corolla tubiform, quinquefid at the end. Calyx pentaphyllous. Obs. 7866. 120. Tournefortia. Berry bilocular, pierced at the end; cells dispermous. Willd. 166. CAPSICUM. Berry bilocular, juiceless. Corolla rotate. Antherae connivent. Obs. 6485, Berry bilocular. Corolla to-165. SOLANUM. tate. Antherae mostly coherent, and opening at the end by 2 pores. Obs. 6489. 164, PHYSALIS. Berry bilocular. Corolla rotate and campanulate. Antherae connivent. Calyx of the fruit inflated. Obs. 6048. Berry bilocular. Corolla 162. ATROPA. campanulate. Stamina distant, incurvate. .L.

> Berry bilocular, polyspermous. Corolla tubular, closed

> Berry bilocular; cells disper-

by hairs.

mous and tetraspermous. Corolla infundibuliform. Seeds compressed. From authors.

169. CESTRUM.

Berry bilocular, polyspermous. Corolla infundibuliform. Seeds roundish. Obs. 5439.

163. NICANDRA.

Berny trilocular, quadrilocular and quinquelocular. Corolla campanulate. Calyx quinquepartite, with 5 angles projecting backwards. Obs. 6047.

197. ARGYBETA.

Berry quadrilocular, monospermous and dispermous.

Corolla quinquepartite, plicate. Calyx pentaphyllous.

From Lour.

177. CREYSOPHYLLUM. Berry decemlocular. Sceds solitary. Corolla quinquefid. Stigma quinquecrenate.

Obs. 5580.

4. Flowers monopetalous, superior. L.

141. SAMOLUE.

Capsule unilocular, quinquevalve at the end. Corolla hypocrateriform. Stigma capitate. L.

156. MUSSARNDA.

Capsule bilocular, polyspermous. Calyx quinquesid. Seeds in 4 rows.

145. CINCHONA.

Capsule bilocular, bivalve, polyspermous. Calyx quin-

quedentate. Dissepiment inserted into the edges of the valves. Obs. 2556.

143. PORTLANDIA.

Capsule bilocular, bivalve, pentagonal; dissepiment inserted into the sides of the valves Calyx pentaphyllous. Obs. 2312.

139. PRTTEUMA.

Capsule bilocular and trilocular, perforate. Corolla quinquepartite; segments linear. Stigma bifid and trifid. Obs. 4627.

138. CAMPANULA.

Capsule trilocular, quinquelocular, and sexlocular, perforate. Corolla campanulate and rotate. Stigma trifid and quinquefid. Obs. 6501.

140. LOBELIA.

Capsule bilocular, trilocular, quadrilocular and quinquelocular. Corolla cloven longitudinally along the upper side. Antherae united into a cylinder. Obs. 2963.

144. SCARVOLA.

Drupe monospermous. Corolla irregular, fisbelliform, with a longitudinal fissure. L.

151. MORINDA.

Berry monospermous. Stigma bifid. Corolla infundibuliform.

149. Рауснотита.

Berry dispermous. Corolls hypocrateriform. Stigma hipartite. Obs. 8485.

IIII. ANTHERURA. Berry dispermous. Corolla rotate. Antherae caudate. Stigma simple. From Lour. 148. VANGUERIA. Berry tetraspermous and pentaspermous. Corolla hypocrateriform; tube globular; throat hairy. L. a Willd. 147. CHIOCOCCA. Berry bilocular. Seeds solitary. Corolla infundibuliform. Stigma simple. Obs. 5479. 146. COFFEA. Berry bilocular. Seeds solitary, arillate. Corolla hypocrateriform. Stigma bipartite. Obs. 7979. 215. CANTHIUM. Berry bilocular; cells monospermous. Corolla infundibuliform. Stamina not projecting. 216. GENTPA. Berry bilocular; cells polyspermous. Corolla infundibuliform. Calyx entire. From Plum. 217. GARDENIA. Berry unilocular, bilocular, and quadrilocular, polyspermous. Corolla infundibuliform and hypocrateriform. Calyx with 5 divisions. From L.

152. LONICERA.

159. TRIOSTEUM.

Berry bilocular and trilocu-

lar, polyspermous. Corolla unequal. Stigma capitate.

Berry trilocular; cells mon-

ospermous. Corolla nearly equal. Stigma oblong.

155. ERITHALIS.

1

Berry decemberular. Corolla rotate. Calyx quinquedentate.

5. Flowers pentapetalous, inferior. L.

201. Aegiceras.

Capsule unilocular, univalve, monospermous, bowed. Callyx quinquefid. Willd.

189. Viola. Capsule unilocular, trivalve.

Corolla irregular, calcarate.

Calyx pentaphyllous. Anthony coherent

therae coherent. Willd.

190. IMPATIENS. Capsule unilocular, quinque-

valve. Corolla irregular, calcarate; petals 5 and 3. Calyx diphyllous. Obs. 5896.

142. NAUCLEA. Capsule bilocular, polyspermous. Corolla infundibuli-

form.

188. Hovenia. Capsule trilocular; cells monospermous. Stigmata 3.

From L. a Willd.

186. NEUROFIA. Copsule trilocular, polyspermous. Calyx campanulate; tube permanent; teeth deciduous. From Lour.

185. Celastres. Capsule trilocular; cells with 1, 2, and several seeds. Obs. 5614.

184. Scorolia. Capsule berrylike, quinquelo-

| | cular; cells monospermous. Stigma capitate. L. a Willd. |
|--------------------|--|
| 187. Evonymus. | Capsule pentacoccous and te- tracoccous; cells with 1 and 2 seeds. Obs. 3735. |
| 183. Cranothus. | Berry dry, tricoccous; cells monospermous. Petals inserted into the calyx. Obs. 5616. |
| 190. Ruannus. | Capsule or berry with from 2 to 5 seeds. Calyx campanulate. Petals 5, 4, or none, inserted into the calyx. Obs. 358. |
| 200. Вотача. | Berry unilocular, monospermons. Calyx campanulate. Style none. Stigma concave. From Lour. |
| 199. VITIS. | Berry unilocular, with from 1 to 5 seeds. Style none. Germen quinquelocular and bilocular. Obs. 6058. |
| 199. Mangifera. | Drupe monospermous. Can- lyx pentaphyllous. Stami- na 3 and 4 barren. |
| 181. Zizyphus. | Drupe monospermous and dispermous. Nut bilocular. Calyx monophyllous. |
| III. ELARODENDRUM. | Drupe monospermous. Nut bilocular. Calyx pentaphyllous. |

191, VALERBIA.

Drupes 5, monospermous.

Calyx quinque partite. L. a

W:

PENTANDRIA:

6. Flowers pentapetalous, superior. L.

Seed 1. Petals with 2 horns,
Calyx with multifid segments.

182. Gouania. Capsule trilocular, cells monospermous. Petals inserted
into the calyx.

194. Ribbs. Berry polyspermous. Petals
inserted into the calyx. Style
bifid. L.

198. Hedera. Pomum with from 3 to 5

cells. Calyx semisuperior.
Stigma simple. Obs. 4176.

7. Flowers incomplete, inferior. L.

209. Gompherma. Capsule monospermous, cut round. Obs. 5135.

206. Heartanta. Capsule monospermous, scarcely opening. Calyx quinquepartite. Seed orbicular, vertical. Obs. 6518.

204. ILLECRBRUM. Capsule monospermous, quinquevalve. Calyx pentaphyllous. Obs. 6513.

205. Politum. Capsule unilocular, polyspermous. Calyx decaphyllous.

From Lour.

210. Caratonia. Legumen. Calyx quinquesid. Stamina 5 to 7. Obs. 3275.

8. Flowers incomplete, superior. L.

154. Conocarres. Capsule monospermous, not opening. Calyx quinquefid.

203. MUZA.

Berry trilocular. Calyx diphyllous. Öbs. 5362, 8569.

Order 2.

DIGYNIA.

1. Flowers monopetalous, inferior. L.

241. GENTIANA.

Capsule unilocular, bivalve. Corolla rotate, campanulate, infundibuliform and hypocrateriform. Calyx quinquepartite. Obs. 4461.

240. SWERTIA.

Capsule unilocular, bivalve. Corolla rotate, with nectariferous pores at the base of the segments. Calyx quinquepartite.

236. CRESSAL

Capsule unilocular, bivalve. Corolla hypocrateriform; limb reflex. Calyx pentaphyllous.

231, STAPELIA.

Follicles 2. Corolla rotate.

229. CYNANCHUM:

Nectaria stellate. L. Follicles 2. Corolla rotate.

226. PERIPLOCA.

Follicles 2. Corolla rotate.

Nectarium cylindric. L.

Follicles 2. Corolla rotate. Nectarium quinquetid; segments filiform at the end. Obs. 5561. 228. ASCLEPINE.

Follicles 2. Corolla votate.

Nectarium infundibuliform.
Antherae bilocular. Pollen
none. Glands 5, bilobate,
filling the antherae. Obs.
3997.

224. URCEOLA.

Follicles 2. Seeds immersed in a pulp. Corolla urceo-late.

230. Cenoradia.

Follicles 2. Corpila infundibuliform. Nectarium, stamina, and pistil as in Asclepias. From Roxb.

225. APOCYNUM.

Follicles 2. Corolla campanulate, with 5 triangular appendages at the base on the inner side. Nectaria 5, ovate, glandular. Obs. 1373.

227. PERGUEARIA.

* in 1

Follicles 2. Corolla hypocrateriform. Nectaria 5, semisagittate. L.

2: Fibrers pentapethlous, inferior. L.

239. Идосиява.

Capsule bilocular, birostrate.

Petals inserted into the calya.

Willd.

3. Flowers mentapetalous, superior, dispermous, sessile or subumbellate."

(lalyx in this and section 4, 5 and 6 frequently obsolete.

242. Envagum. . Seeds covered with scariose squamae. Calyx pentaphyllous. Obs. 4522.

249. Hydrocotyle.

Fruit orbicular. Seeds semisorbicular, united by their margins. Obs. 7849.

246. ECHINOPHORA.

Seeds covered by the indurated involucellum. Marginal flowers barren; central flower sessile. From Juss.

4. Flowers pentapetalous, superior, dispermous, umbellate, with involucera and involucella.

244: ASTRANTIA.

Flowers abortive. Involucra coloured; Fruit costate; costate serrate. Obs. 1675.

260. HERAULEUM.

Flowers radiate, abortive. Fruit compressed, oval, e-marginate. Seeds bordered, tricostate in the middle. Obs. 5149.

267. OENANTHE.

Flowers radiate, those of the radius abortive. Calyx quinquepartite. Seeds crowned, striate. Obs. 4049.

248, CAUCALIS.

Flowers radiate, abortive. Seeds hispid. Calyx quinquedentate. Obs. 675.

249. ARTEDIA.

Flowers radiate, abortive. Intolucrum pinnate. Fruit with a deeply crenate border.

247. TORDYLIUM.

, .

Flowers radiate, fertile. Involucrum simple. Fruit orbicular; border elevated, crenate. Obs. 4969.

253. Selinum.

PENTANDRIA.

| 259. | LASERPITIUM. | |
|-------|--------------|---------------------------------|
| | | Petals emarginate. Seeds |
| | | with winged angles. Obs. |
| | | 5038. |
| 255. | PEUCEDANUM. | Flowers flosculose, abortive. |
| | | Seeds bordered, sulcate in |
| | | the middle. Petals entire. |
| | | Obs. 7725. |
| 250. | Annt. | Flowers flosculose, fertile. |
| | | Involucrum pinnate. Fruit |
| | | striate. Petals emarginate. |
| 252. | Confum. | Flowers flosculose, fertile. |
| | | Petals cordate. Seeds gib- |
| | | bose, costato-sulcate; costae |
| | | crenate. Involucella dimi- |
| | | diate. |
| 251. | Buntum: | Flowers flosculose, fertile. |
| | | Petals cordate. Involucella |
| - 2.4 | 1 | setaceous. Fruit ovate. |
| 254. | ATHAMANTA. | Flowers flosculose, fertile. |
| | | Petals emarginate. Seeds |
| | | ovato-oblong. Obs. 4660. |
| 245. | BUPLEURUM. | Flowers flosculose, fertile. |
| | | Petals entire. Fruit slightly |
| | | compressed, striate. Obs. 4657. |
| 444 | | |
| 203. | Siust. | Flowers flosculose, fertile. |
| | | Petals emarginate. Seeds |
| | | tostate. Obs. 4658. |

Flowers flosculose, fertile.

Petals emarginate. Seeds

flat, bordered, with 3 ridges in the middle. Obs. 5033.

266. CUMINUM. Flowers flosculose, fertile. Petals emarginate. Seeds tricostate, with 4 alternate hispid ridges. Obs. 7729. 258. FERULA. Flowers flosculose, fertile. Petals entire. Seeds tricostate, flat. Obs. 7694. 256. CRITHMUM. Flowers flosculose, fertile. Petals entire. Fruit oval, compressed, striate. From L. flosculose, fertile. 265. BUBON. Flowers Petals lanceolate. quinquedentate. Fruit ovate, striate. From L. 257. CACHRYS. Flowers flosculose, fertile. Petals entire. Fruit with a corklike rind. From L. . Flowers flosculose, fertile. 261. LIGUSTICUM. Petals entire. Seeds sulcate. Obs. 7688. Flowers flosculose, fertile. 262. ANGELICA. Petals entire. Seeds bordered, convex, with 3 membranaceous angles. Flowers flosculose, fertile. 264. Steen. Petals entire. Seeds costate. Obs. 6317.

5. Flowers pentapetalous, superior, dispermous, umbellate, with involucella.

Flowers subradiate, fertile, 270. AETHUSA. Seeds sulcate. Obs. 5140, 8 3

271. Cortandaum. Flowers radiate, abortive.

Fruit spherical or didymous.

Petals bipartite.

272. Scarpix. Flowers radiate, abortive.

Petals emarginate. Seeds
rostrate. Obs. 121.

273. MYRRHIE. Flowers radiate. Petals emarginate. Seeds oblong, sulcate and striate. Obs. 7704.

274. Chaerophyllum. Flowers flosculose, abortive.

Seeds oblong, attenuate,
amooth. Obs. 5894.

268. Phellandrium. Flowers flosculose, fertile.

Petals obcordate. Calyx quinquedentate. Fruit smooth.

Obs. 5048.

275. Sesela. Flowers flosculose, fertile.

Petals emarginate. Seeds

sulcate. Obs. 7712,

269. CICUTA, Flowers flosculose, fertile.

Petals ovate. Calyx quinquepartite. Fruit sulcate.

Obs. 7489.

6. Flowers pentapetalous, superior, dispermous, umbellate, without involucra and involucella.

Propers flosculose, abortive.

Petals lanceolate. Seeds, the outer side with 3 angles, the inner edge acute. Obs. 5159.

280. CARUM.

Flowers flosculose, abortive.

Petals emarginale. Seeds
quinquecostate. Obs. 5741.

276, THAPSIA.

Flowers flosculose, fertile. Seeds emarginate, with a membranaceous border. L.

277. PASTINACA.

Flowers flosculose, fertile. Seeds bordered, compressed, even, tricostate in the middle. Petals entire. Obs. 3060.

270. ANETHUM.

Flowers flosculose, fertile. Petals entire. Seeds bordered, flat, on the outerside convex, sulcato-tricostate in the middle. Obs. 7705.

282. APIUM.

Flowers flosculose, fertile.

Petals entire. Seeds costate.

Obs. 5028.

281. PIMPINELLA.

Flowers flosculose, fertile.

Petals emarginate. Seeds
quinquecostate. Obs. 5152.

7. Flowers pentapetalous, superior. Seeds in a pericarpium.

283. PANAX.

Berry bilocular; cells monospermous.

8. Rowers incomplete. L.

232. Chemopodium, Seed 1, lenticular, horizontal.

Calyx pentaphyllous.

Order 5. .

PENTAGYNIA.

1. Flowers inferior. L.

297. STATICE. Corolla quinquepartite. Seed

1.

201. CRASSULA. Carolla quinquepartite. Capsules 5, polyspermous. L.

Petale 5. Carolla uniloque

299. Drosers. Petals 5. Capsule unilocular, opening at the end. L.

298. Linum. Petals 5. Capsule decemlocular; cells monospermous. Obs. 4146.

Cos. 4140.

Oct. Gierra. Corolla none. Calyx pentaphyllous. Capsules 5; cells monospermous.

2. Flowers superior. L.

296. ARALIA. Petals 5. Berry quinquelocular. Obs. 4147.

Order 6.

POLYGYNIA

302. Myotunus. ... Petals 5. Calys pealspityl-Jous. Obs. 5453.

308. KANTHORYLUM. Petals 5, or mone. Capacie pentacoccous. Obs. 2314.

304. XANTHORHIZA. Petals 5. Capeques several.

Obs. 5383.

MONOGYNIA.

109. HELIOTROPIUM.

Corolla hypocrateriform, quinquefid, with plaits interposed; throat open. Nuts 4. Obs. 5378. L.

1. HELIOTROPIUM indicum. Leaves cordato-ovule, acute, roughish. Spikes solitary. Fruit bifid. L. sp. 187. Hort. kew. i. 174. Swartz. obs. 54. Michaux i. 128. Mill. Ph. dict. 2. 2.

H. foliie ovatis acutis, spicis solitariis. Rayen 405.
H. americanum caeruleum, foliis hormini. Boerh.
i. 190. Pluk. alm. 182; phyt. t. 245. f. 4.
Sloane cat. 94; kist. i. 218. Herm. prodr. 340; hont. 307.

Aguaraciunha-acu. Pis. bica. 109, repr. in Jacua acanga. Pis. ind. 229, and Marcgr. 7.

Leaves hirsute, the younger rugose underneath. Fruit overte, bifid at the end, the seeds separating into 2 pairs. Obs. 8648. Specimen gathered by Dr. Wright in Jamaica.

HELIOTROPIUM indigung. Lour. ia 126.

 HELIOTROPIUM europaeum. Leaves oval, entire at the margin, slightly hirsute. Spikes conjugate. Obs. 8050. Specimen gathered between Paris and Versailles.—L. sp. 187. Hort. kew. i.

175. Jacq. austr. iii. t. 207. Krock. n. 268. H. majus Dioscoridi. Tourn. paris. 96. Vaill. pa-

ris. 96. Boerh. i, 190. Heliotropium. Dod. 70, repr. in

268

H. majus et Herba cancri. Lob. ic. i. 160, cop. in R. majus, flore albo. Bauh. J. iii. 604, and repr. in

H. majus. Ger. by Johns. 334. Dalech. 1350. Rail hist. 501; europ. 141. In Sicily, Italy, the south of France, and about Mentz.—Park. theatr. 438.

Native of the south of Europe, Austria, the Palatinate, and as far north as Paris and Mentz.

HELIOTROPIUM majus. Cham. 650; suppl. 182. Dale 138.

Heliotropium. Geoffr. iii. 550.

3. HELIOTROPIUM supinum. Leaves ovate, obtuse, entire at the margin. Spikes solitary. From L. sp. 187, and Gouan. monsp. 17. t. at p. 1. Near Montpelier.—Hort. kew. i. 175. Clus. hisp. 394, in melon grounds near Salamanca; repr. in hist. ii. 47, and Dad. 70, cop. in

H. humi sparsum. Dalech. 1352, & repr. ta

H. supinum Clusil et Lobelii. Ger. by Johns. 335. Rail hist. 501.

H. minus supinum. Boerh. i. 191.

H. minus quorundam, sive supinum. Bauk. J. iii. 605. No fig.

Verrucaria alia minor. Dalech. 1351. HELIOTROPIUM minus, Dale 138.

110. MYOSOTIS.

Corolla hypocrateriform; the throat surrounded with 5 sacklike prominences. Nuts 4, imperforate.—L.

 MYOSOTIS hamosa. Seeds smooth. Racemi without bracteae. Hairs of the calyx patent, the lower hooked. Obs. 3818.

M. arvensis. Roth germ. ii. 292. Sibth. ox. 68. L. a Willd. 1, 747.

M. scorpioides arvensis. L. suec. n. 157; sp. 188. Bot. arrang. 188.

M. scorpioides. Fl. dan. t. 583, outer fig. Smith brit. 212 α; engl. t. 480, inner fig.

M. hirsuta arvensis major. L. lapp. n. 74.

Heliotropium minus angustifolium arvense, seu hirsutum. Boerh. i. 190.

Lithospermum arvense minus. Tourn. paris. 112. Vaill. paris. 119. La plus commune.

M. scorpioides hirsuta. Raii syn. 229.

Echium scorpioides solisequum. Bauh. J. iii. 589.

Scorpioides tertia. Dod. 72, repr. in

Alsine Myosotis, sive Auricula muris. Lob. ic. i. 461, &

M. scorpioides arvensis hirstata. Ger. by Johns. 338, cop. in

M. scorpioides hirsuta. Park. theatr. 691.

MYOSOTIS scorpioides arvensis. Coste & Willemet in med. comment. v. 298.

Echium minimum. Vog. 100.

2. MYOSOTIS adpressa. Racemi without bracteac. Seeds smooth. Calyces with straight hairs pressed to. Obs. 3819. Near water.

M. scorpioides. L. a Willd. i. 746. Fl. dan. t. 583, inner fig. Smith brit. 212 d; & engl. t. 480, outer uncoloured fig.

M. palustris. Roth germ. ii. 221. Sibth. ox. 68.

M. scorpioides palustris. L. suec. n. 157; sp. 188. Bot. arrang. 189. Curt. lond. iii. 13. t. 165. Walc. t. Raii syn. 229. Ger. by Johns. 338, repr. from

M. scorpioides partim repens partim erecta. Lob, ic. i. 462, which cop. in

M. scorpioides repens. Park. theatr. 691.

M. glabra pratensis. L. lapp. n. 75.

Heliotropium minus angustifolium palustre, sed glabrum. Boerh. i. 191, where it is marked as annual.

Lithospermum palustre minus. Tourn. paris. 210,

Lithospermum palustre minus, flore caeruleo. paris. 119.

Echium scorpioides solisequum flore majore. J. iii. 589. No fig.

Seeds ovate, obtuse, shining. Obs. 3819.

MYOSOTIS scorpioides palustris. Coste & Willemet in med. comment. v. 298.

111. LITHOSPERMUM.

Corolla infundibuliform; throat surrounded with 5 oblong prominences. Calyx quinqueparlite. Nute 4, imperforate.-L.

1. LITHOSPERMUM ochroleucum. Seeds smooth. Corolla scarcely longer than the calyx. On the sides of roads, in calcareous soils.

L. officinale. L. surc. n. 159; sp. 189. Bot. arrang. 189. Huds. 79, on calcureous soil. Smith

engl. bot. t. 134; brit. 213, on gravelly and calcareous soil.—Woodo. iv. 7. t. 213. Krock. n. 271.

L. majus erectum. Tourn. paris. 283. Vaill. paris. 119. Boerh. i. 190.

£. minus. Dulech. 1176. Dod. 83, repr. in Lob. ic. i. 457, Ger. by Johns. 609, and cop. in

L. vulgare minus. Park. theatr. 432.

L. sativum. Fuchs. 475. c. 187, cop. in

L. sive Milium solis. Bauh. J. iii. 590,

L. Fuchsii. Dalech. 1177, &

Milium solis. Trag. 536, which repr. in

Lithospermon. Cord. fol. 94. p. 1.

LITHOSPERMUM. Alst. ii. 361. Dale 138.

Lew. ii. 73. Lim. 60. Mill. Jos. 273. Murr.

ii. 98. Rutty 298. Vog. 178.

L. erectum. Geoffr. iii. 742.

L. majus erectum. Chom. 245.

Milium solis. Herm. 322. Spielm. 654.

2. LITHOSPERMUM repens. Seeds smooth. Corolla twice as long as the calyx. Obs. 3836. Specimen from Dr. Heise.—Clus. pann. 684, repr. in

L. repens majus. Clus. hist. ii. 143, Lob. ic. i. 458, Ger. by Johns. 609, cop. in

L. vulgare majus. Park. theatr. 431, & repr. in

L. majus. Dod. 83. Dalech. 1177.

L. purpureo-caeruleum. L. sp. 190. Bot. arrang. 190. Smith engl. bot. t. 117; brit. 214. Found by Dr. Latham near Greenhithe, Kent.—Jacq. austr. t. 14.

L. minus repens latifolium. Boerh. i. 190.

L. majus Dodonaei, flore purpurco, semine anchusae.

Bauh. J. iii. 592. (The figure is a Saxifraga.)—

Raii hist. 503; syn. 229. Near Denbigh, and

Taunton Somersetshire.

Sedum alpinum minimum folis cinereis, flore candis do. Bauh. J. iii. 692, the figure. (The name and description belong to a Sedum.)

Pulmonaria minor. Dalech. 1328.

L. anchusae facie. Loh. ic. i. 458, repr. in Ger. by Johns. 610, and cop. in Park. theatr. 432, and Dalech, 1179.

LITHOSPERMUM repens. Geoffr. iii. 745. L. majus repens latifolium. Chom. 245.

112: ANCHUSA.

Corolla infundibuliform or hypocrateriform; the throat surrounded by 5 sacklike prominences. Seeds hollowed out at the base. Obs. 6387. 3691. L.

Buglossum. Gaertn. i. 322. t. 67.

1. ANCHUSA paniculata. Calyx quinquepartite. Leaves lanceolate. Racemi conjugate. Sacklike prominences penicillate, extending beyond the base of the sinuses and two thirds as long as the limb. Obs. 6387. Specimen gathered in Saville's garden.—Hort. kew. i. 177. In Madeira.—Sibth. prodr. n. 404. In Greece.

A. italica. Retz. obs. i. 12. n. 15. Murr. ap. L. a Murr. 186. Salish. W. 7. Donn 33.

Buglossum vulgare angustifolium majus. Raii europ. 78.

Buglossum augustifolium majus, flore caeraleo. Bocri.

Buglossum angustifolium majus. Tourn. 251. Vaill. paris. 23. Magn. monsp. 40.

Buglossum vulgare. Dalech. 579. Raii hist. 499.
About Messina.

Cirsium italicum. Fuchs. 418, ed. fol. cop. in ed. 12mo, 336. c. 130,

Buglossum vulgare majus. Bauh. J. iii. 578, &

Buglossa italica. Trag. 232, which repr. in Buglossa longifolia. Cord. fol. 135, & cop. in

Buglossa vulgaris. Dod. 617. Ger. by Johns. 798, repr. from

Buglossum angustifolium. Lob. obs. 310, which repr. in ic. i. 576, &

A. Alcibiadion. Dod. 618, & cop. in

Buglossum minus sativum. Purk. theatr. 767.

Buglossum. Park. parad. 249. No fig.

Corolla half an inch long; prominences oblong, hirsute above; the hairs crowded, cylindric, more than half as long as the prominence. Obs. 6387.

BUGLOSSUM. Berg. 79. Dale 136. Geoffr. iii. 226. Krock. n. 274. Lew. i. 242; disp. by Rother. 119. Linn. 60. Murr. ii. 99. Ploucq. bibl. i. 407. Spielm. 355. Vog. 125. 153.

Buglossa. Herm. 602.

Buglossum hortense. Mill. Jos. 95.

Buglose. Chom. 98. 74; suppl. 28.

(A. officinalis. Lowr. i. 127, is described as having a red root, and whitish red corollae.)

2. ANCHUSA angustifolia. Calyx quinquess. Sacklike prominences extending half way to the base
of the sinuses; and one fourth as long as the limb.
Racemi conjugate and simple. Upper leaves ovato-ensiform. Obs. 6391. Specimen gathered in
Fothergil's garden.—Hort. kew. i. 178. L. sp.
191. Salisb. W. 7. Mill. Ph. dict. n. 2. Sibth.
prodr. n. 405.

Boragine silvestre perenne, di candia, di fiore rosso cremesino, Zan. ist. 49. t. 20, repr. in

Buglossum sylvestre majus nigrum. Zan. hist. 57.

Buglossum minimum, echii facie, flore tubente. Lob. obs. 310, repr. in ic. i. 576, &

A. Aloibiadion. Ger. by Johns. 800, & cop. in

Buglossum minimum, echii facie, floribus rubentibus. Park. theatr. 765.

ANCHUSA angustifolia. Krock. n. 275.

3. ANCHUSA tinctoria. Calyx quinquepartite. Sacklike prominences obsolete. Leaves linear, acute. Obs. 6388. Specimen gathered by M. Broussonett in the south of France or north of Spain.—L. sp. 192. Hort. kew. i. 179. Govan. monsp. 19. (Woodr. 251. t. 92, seems rather to be A. angustifolia.)

Lithospermum tinctorum, Gonan hort. 80. Near Montpelier.

Lithospermum villosum, caulibus procumbentibus simplicissimis. Allion. nic. 12.

A. monspeliana. Bauh. J. iii. 584. A good agure excepting that the stamina are represented as longer than the corolla.—Magn. monsp. 18. Raii hist. 496; europ. 62.

A. puniceis floribus. Magn. hort. 14.

A. minor purpurea. Park. theatr. 516, but the stamina represented as longer than the corolla.

A. minor, seu Alcibladon, vel Onochiles. Lob. adv. 248, repr. in

A. parva, Lob. ic. i. 578.

(Buglossum minimum echii facie, flore rubente. Lob-

A. Alcibiadion. Ger. by Johns. 800, & cop. in

Buglossum minimum, echii facie, floribus rubentibus.

Park, theatr. 765, has lanceolate leaves and the whole has not the habit of my specimen.)

Root fusiform, 4 inches long, brownish purple, staining the paper which contains the specimen. Stems simple, ascending, 5 inches long, hispid. Leaves 1½ tenth of an inch broad, hispid; hairs white at the base. Racemi terminal, conjugate. Corolla; sacklike prominences in one flower very short, transversely semilanceolate, in another flower only one and subulate. Seed 1 in a calyx, scabrous. Obs.

ANCHUSA tinctoria. Root. Pharm. edin.—Alst. i. 364. Dale 136. Hill 598. Lew. i. 81; disp. by Dunc. 143. Mill. Jos. 37. Murr. ii. 101. Rutty 26. Vog. 230. Murr. J. i. 216.

A. officinalis. Cartheus. iv. 93.

Alkanna. Murr. ii. 100. Spielm. 375.

Alcanna, Berg. 80. Herm. 163.

Alcanna spuria. Krock. n. 276. Linn. 61. Vog.

Alkanet. Lew. in Neum. ii. 88.

113. CYNOGLOSSUM.

Corolla funnelshaped; throat with 5 sacklike appendages. Nuts 4, depressed, fixed to the style by the inner side only. Obs. 4797. Let a the arrange of the control of the c

1. Seeds eckinate.

1: CYNOGLOSSUM officinale. Corolla longer than stamina, about as long as the calyx. Leaves villose, at length scabrous on the upper surface,

Obs. 7117. On the sides of the road between Pleasly and Mansfield, on brown cos. 21 June.—
L. sp. 192. Curt. lond. iv. 16. t. 249. Bot. arrang. 192. Smith brit. 216; engl. t. 921. Woodr. iv. 12. t. 216. Scop. carn. n. 191.

C. vulgare. Bauh. J. iii. 598. Raii hist. 489.

C. vulgare Matthioli. Dalech. 1263, without fructifications.

Cynoglossum. Raii syn. 226. Dod. 53, repr. in

C. vulgare. Lob. ic. i. 580, &

C. majus. Ger. by Johns. 804, the plant without fructifications cop. in

C. maximum montanum. Park. theatr. 512, and the plant with fructifications cop. in

C. majus vulgare. Park. theatr. 511. Tourn. paris. 74. Native of cold and temperate climates.— Vaill. paris. 44.

Stem striate, villose. Root leaves elliptico-lanceolate; stem leaves sessile, lanceolate, the upper somewhat ovate at the base, soft, villose, without any white spots either when recent or dried, about an inch from one another. Racemi terminating the stem and branches, each with I floral leaf; those of the branches simple; those of the stem 3 together with a single flower in the trichotomy. Floral leaves ovato-lanceolate, amplexicaul, a little below the lowermost flower. Calyx, phylla oblongo-ovate, villose on the outside. Corolla just longer than the calyx; limb brownish red, quinquefid, half as long again as the tube; segments roundish; tube grey, tinged here and there with purplish blue; appendages oblong, purple, purplish blue at the end. Stamina inserted near the end of the tube of the corolla just below the base of the appendages opposite to the intervals between the appendages. Obs. 7117.

CYNOGLOSSUM. Alst. i. 428. Berg. 82. Geoffr. iil. 394. Krock. n. 277. Lew. i, 390; disp. 152. Mill. Jos. 170. Spielm. 455, Vog. 128. 236.

Cynoglossa. Dale 135. Herm. 178. Linn. 61. Murr. ii. 102.

C. majus vulgare, Chom. 815. Rutty 160.

2. CYNOGLOSSUM lucidum. Corolla longer than the stamina, as long as the calyx. Leaves glabrous on the upper surface, scabrous underneath. Bracteae of the peduncles amplexicaul. Obs. 7115. Specimen gathered in the garden of Fothergill.

C. virginicum. L. a Murr. 186; sp. 193.

C. foliis amplexicaulibus ovatis. Gron. virg. 21.

C. foliis amplexicaulibus. Gron. virg. ed. i. 19.

(C. virginlanum virenti folio, floribus et seminibus minoribus. Hist. ox. iii. 449. s. 11. t. 30. row 2. f. 9, is figured and described as having leaves attenuate at the base.)

Leaves oblongo-lanceolate, acute, sessile, the uppermost semiamplexicaul and amplexicaul; scabrous underneath with white spots composed of minute tubercles, with sometimes a hair proceeding from the center; hairs scattered along the costa. Calyx, segments oblong. Corolla about as long as the calyx; limb as long again as the tube, quinquefid; segments oblong; appendages one third as long as the limb. Stamina inserted into the tube of the coralla one third of the way below the appendages, opposite to the spaces between the appendages. Seeds echinate. Obs. 7115.

CYNOGLOSSUM. Schoepf 18.

114. PULMONARIA.

Corolla funnelshaped; throat open. Calyz with 5 divisions. Obs. 1319. L.

- 1. Calyx as long as the tube of the corolla. L.
- 1. PULMONARIA maculata. Calyces semiquinquefid, hirsute. Leaves of the barren stems elliptic and cordato-ovate. Obs. 5774. In a garden, when it had been in flower some time. - Obs. 8063. In a garden.
- a lancifolia. Leaves lanceolate. Obs. 4655. Specimen gathered in Fothergill's garden.
 - P. angustifolia. Hort. kew. i. 181 a Host. 89.
 - P. II angustifolia caeruleo flore. Clus. pann. 673. t. 674, repr. in
 - P. III austriaca. Clus. hist. ii. 169, &
 - P. angustifolia II Clusii. Ger. by Johns. 808, 4 cop. in
 - P. angustifolia, caeruleo flore. Banh. J. iii. 596. Tourn. paris. 521.
 - P. angustifolia non maculosa, flore caeruloo. Vaill. paris, 165. In the forest of St. Germain near Paris.

Buglossa sylvestris. Trag. 234, repr. in Anchusa. Cord. fol. 93. p. 2.

Stem 13 inches high. Leaves semiamplexicant, not spotted, 6 tenths of an inch broad. Celuces semiquinquefid Stamina inserted just below the villi at the mouth of the tube of the corolla. Obs. 4655.

- B ellipticifolia. Leaves of the barren shoots elliptic. Corolla blue. Obs. 5774.
 - P. angustifolia. L. suec. n. 163; sp. 194. Hort. kew. i. 181 & Roth germ. ii. 212. Pollich. n.

189. Bot. arrang. 194. Park. parad. 248. t. 251. Fl. dan. 483. Leaves without spots.

- P. officinalis. Smith engl. bot. t. 118, from a plant found by Mr. Robson near Darlington, Durham. Spots of the leaves whitish, distinct. No leaves of the shoots for next year's stems;—brit. 217. Woodv. iv. 5. t. 212 from a plant of British growth, probably the same from which the preceding figure was drawn, with 2 elliptic leaves from the young shoots taken from garden specimens.—Abbot 42. Between Thurleigh and Milton-Ernys Bedfordshire.
- P. saccharata. Mill. Ph. dict. n. 3.
- P. foliis radicalibus lanceolatis. Guett. ii. 88.
- P. foliis echii. Raii hist. 489; syn. 226. Vaill. paris. 165. Boerk. i. 193. Lob, ic. i. 586, repr. in Ger. by Johns. ed. ii. 808,
- P. maculous. Ger. by Johns. ed. i. 808, &
- P. V pangonica. Clus. hist. ii. 170, & cop. in
- P. rubro flore, foliis echti. Banh. J. iii. 597. In an advanced stage of flowering, in which the flowers appear pedunculate.—Tourn. paris. 521.
- P. Plinii. Cord. fol. 131. p. 1. The separate leaf, Stem when fully grown to 15 inches long. Leaves the upper semiamplexicall, elliptico-lanceolate, 7 tenths of an inch broad, the lower lanceolate, tapering downwards with linear petioles; leaves of the young shoots for next year's stems elliptic, 2 inches broad, with greenish white spots; spots confluent. Corolla purplish red before it is expanded, blue afterwards; lumb semiquinquefid, with 10 slight depressions at the base; mouth of the tube with 5 tuits of hairs, Stamina inserted just above the middle of the tube. Filaments very short. Obs. 5774.

PULMONARIA angustifolia. Geoffr. suite il. 109.

- P. foliis echii. Chom. 86. Dale 135.
- y cordifolia. Leaves of the barren stems ovato-cordate, with pale green spots. Corolla blue. Obs. 8063. In a garden.
 - P. officinalis. L. sp. 194 a Bot. arrang. 193. Walc. t. The spots represented as darker than the rest of the leaf instead of paler.—Gouan. monsp. 20. Roth germ. ii. 212 a Fl. dan. t. 482. Spots distinct. Common in woods. (Berg. mat. med. n. 57 is P. rubro flore foliis echii. Vaill. paris. 165.)
 - P. foliis radicalibus ovato-cordatis. Guett. i. 88.
 - P. alpina, foliis mollibus subrotundis, flore caexuleo. Boerh. i. 193.
 - P. major. Dalech. 1327.
 - P. maculosa. Raii hist. 488; europ. 210. In mountainous woods on the banks of the Rhine and near Geneva.—Lob. ic. i. 586, repr. in Ger. by Johns. ed. ii. 808, &

Symphytum maculosum. Dod. 135, & abr. in

- P. latifolia maculosa. Park. parad. t. 251. f. I, who mentions its having been found in England by Goodyer;—& repr. in
- P. foliis echii. Ger. by Johns. ed. i. 808, who mentions its having been found by Goodyer in a wood by Holbury house in the New Forest Hampshire.—Raii cat. ed. i. 255, following the second ed. of Ger. by Johns. where Goodyer's observation was not made to accord with the change made in the figures; and not attending to the anterior testimony of Parkinson. It is marked as a plant he had not himself seen growing wild in Great Britain, and the name of Goodyer is subjoined to its place

of growth.—Rail syn. 226; ed. i. 75. The same
 place of growth but the name of Goodyer omitted.

P. italorum ad buglossum accedens. Bauh. J. iii. 595. In Italy.

Stems a foot long. Leaves of the young shoots for next year's stems cordate, 2 to 3½ inches broad, upper surface dark green with distinct roundish pale green spots: those of the stem ovali-elliptic, the lower petiolate, the upper sessile, the uppermost amplexicanl, spotted with whitish green spots, to 1 inch 2 tenths broad. Corolla red, becoming blue. Obs. 8063.

Native of Europe from Italy to Sweden, and of Hampshire, Bedfordshire, and Durham.

PULMONARIA latifolia. Geoffr. suite ii. 106.

Pulmonaria. Berg. 83. Lew. ii. 251. Spielm. 391. Vog. 77.

P. maculata. Murr. ii. 97.

P. maculosa, Chom. 86. Dale 135. Krock. n. 280. Linn. 135. Mill. Jos, 363.

immaculato-cordifolia. Leaves as in 7, without spots.

P. officinalis. L. suec. π. 163; sp. 194 γ Roth germ. ii. 212 β

P. folio non maculoso. Vaill. paris. 165. Boerh. i. 193.

P. Plinii. Cord. fol. 131. p. 1. The entire plant.

P. altera non maculosa. Park. parad. 248, No fig.

2. PULMONARIA procumbers. Calyoes quinquepartite; segments ovate. Obs. 5406. Specimen gathered in the garden of Fothergill.

P. maritima. L. sp. 195. Bot. arrang. 194, where in the 2nd line of the references to figures read

⁴⁴ Park. 766. 5—(Sibbald &c.)⁴⁴—Lightf. 134. t. 7. Smith brit. 218; engl. bot. t. 368. Fl. dan. t. 25. Henck. ii. 134. In Holstein.—Retz. scand. n. 231. (Krock. n. 281, is probably a different plant.)

Echium marinum. How 36. Near the salt pane between Berwick and Holy island.—Sibbald ii. 55. t. 12. f. 4. On the south side of the Firth of Forth.—Raii cat. ed. ii. 93; syn. ed. i. 76; ed. ii. 120; ed. iii. 228. Found by Lawson on the coast of Lancashire, and by Llwyd on that of Anglesea and Caernarvonshire.

Cerinthe maritima procumbens. Dill. hort. 75. t. 65. f. 75.

Cynoglossum procumbens glaucophyllon maritimum nostras, floribus purpuro-caeruleis, semine laevi. Pluk. alm. 126; phyt. t. 172. f. 3, cop. in

Cynoglossum britannicum glancifolium procumbeus perenne. Hist. ox. 2. 11. t. 28. row 2. f. 12, & Sca Bugloss. Pet. horb. t. 29. f. 3.

Buglossum dulce, ex insulis lancastriae. Park. theatr. 766.

Stem procumbent. Leaves elliptic, scabroos on the upper side. Peduncles axillary and internodial. Obs. 5406.

Native of the sea coasts of Norway, Holstein, Scotland, Cumberland, Lancashire, Anglesea, and Caernarvonshire.

PULMONARIA maritima. Curt. lond. vi. t. 378.

3. PULMONARIA glabra. Calyx quinquefid, glabrous. Leaves glabrous. Obr. 5407. Specimen gathered in Fothergill's garden.

P. virginica. L. sp. 194. Curt. mag. t. 160. Hort. kew. i. 182.

Pulmonaria. Trew chret. 11. t. 42.

Symphytum, sive P. non maculata, foliis glabris acuminatis, flore patulo caeruleo. Pluk. alm. 359; phyt. t. 227. f. 6.

PULMONARIA virginica. Schoopf 19.

115. SYMPHYTUM.

- Corolla infundibuliform; throat with 5 subulate prominences. Obs. 202. L.
- 1. SYMPHYTUM officinale. Leaves ovato-elliptic and elliptic, decurrent. Calyx as long as the tube of the corolla; segments erect. Obs. 202. Sides of ditches near Worcester.—Sibth. ox. 70. L. sp. 195. Lightf. 134. Bot. arrang. 195. Curt. lond. iv. 18. t. 230. Fl. dan. t. 664. Woodv. iv. 10. t. 215. Smith brit. 218; engl. t. 817.
- albidum. Corolla yellowish white. Obs. 202. 1.
 Roth germ. ii. 215. var. 1.
 - E. Consolida major, flore pallide luteo, quae formina. Tourn. paris. 306. Vaill. paris. 190.
 - S. Consolida major foemina, flore albo vel pallide luteo. Boerh. i. 195.
 - Consolida major. Raii hist. 505. Trag. 240, repr.
 - B. majus. Cord. fol. 167. p. 1, cop. from
 - magnum. Fuchs. 658. c. 266, which cop. in Bauh. J. iii. 593. Dalech. 1074. Raii syn. 230. Dod. 134, repr. in
 - B. Alum seu Alus. Leb. ic. i. 583,

Consolida major, flore purpureo. Ger. by Johns. 806, & cop. in

S. majus vulgare. Park. theatr. 523.

8. majus. Cam. epit. 700.

Corolla, prominences erect, dentate at the margin; teeth crowded. Obs. 202.

SYMPHYTUM. Alst. i. 525. Cartheus. i. 270. Cutl. 415. Dale 138. Mill. Jos. 465. Murr. ii. 92. Quarin febr. 366; animad. 101.

Symphitum. Herm. 158. Lew. disp. by Dunc. 348.

, Consolida. Lew. i. 362. Neum. ii. 85. Rutty 135. Wintringham in Mead. mon. i. 266.

Consolida major. Pharm. austriaco-prov. 31.—Berg. 85. Geoffr. iii. 354. Krock. n. 282. Linn. 62. Quarin animad. 56. Schoepf 19. Vog. 191.

Grande Consoude. Chom. 578; suppl. 164.

rubens. Corolla dullish purple. Obs. 202. With a -Bot. arrang. 195 β Roth germ. ii. 215 a

S. magnum flore purpureo. Raii syn. 230.

S. Consolida major, flore purpuro-caeruleo. Tourn. paris. 306. Vaill. paris. 190.

7 kermesinum. Corolla crimson. Obs. 6385. In Mr. S. Shore's garden.—Bgt. arrang. 195 β pink coloured.

S, Consolida major, flore purpureo, quae mas. Tourn. paris. 306. Vaill. paris. 190.

S. pateus. Sibth. ox. 70. Banks of the Thames by Caversham Oxfordshire.

Leaves elliptic, and ovato-elliptic, decurrent to the base of the 2nd internodium; floral leaves lanceolate, opposite and alternate. Calyx as long as the tube of the fully expanded corolla, longer than the tube of the carolla not yet grown to its greatest length; segments erect. Corolla when first expanded blackish purple and 4½ tenths of an

inch long; when fully grown crimson and 6 tenths of an inch long. Stamina not seaching to the end of the corolla. Obs. 6385.

116. ONOSMA.

Corolla campanulate and tubiform; throat open.

-- Seeds 4. Obs. 8058. L.

1. ONOSMA echioides. Corollae cylindric. Fruit erect. Leaves linear, hispid. Obs. 8672. Specimen from Prof. Jos. F. Jacquin, gathered near Buda in Hungary.—Sibth. prodr. n. 423. L. sp. 196 \$. Hort. kew. i. 183. Host 91. Jacq. austr. iii. t. 295. Gouan. monsp. 22.

Cerinthe echioides. Scop. carn. n. 197. Gouan. hort. 84. At Montpelier.—Jacq. vind. 29.

Symphytum echii folio angustiore, radice rubra, flore luteo. Boerh. i. 195.

Cerinthe foliis lanceolato-linearibus hispidis. Guett. ii. 436. Found by Villars at Rochelle.

Anchusa flore exalbido. Clus. pann. 678, repr. in

Anchusa exalbido flore. Clus. hist. ii. 165, &

Anchusa quarta, sive Pseudonnchusa. Dod. 619, cop. in

Anchusa lutea major. Park. theatr. 516,

Anchusa flore albo aut pallido Clusii. Bauh. J. iii. 583, &

Anchusa major lutea. Hist. ox. s. 11. t. 27. row 1. f. l, abr. in

Anchusa. Park. parad. 250. t. 251. f. 6, & repr. in

Anchusa lutea. Ger. by Johns. 800. Dalech. 1102. Between Lyons and Valence.—Raii hist. 497;

europ. 61 Not far from Lyons on the road to Geneva.—Bauk. J. iii. 583. At Lyons, between Lyons and Vienne, and in the Euganean mountains in Lombardy.

(Anchusa tertia. Cam. epit. 736, is described as having red flowers.)

Native of Italy, Hungary, Austria, the south of France and as far north as Lyons and Rochelle.

ANCHUSA lutea. Pharm. austriaco-prov. 17.— Dale 137.

117. BORAGO.

Corolla rotate and hypocrateriform; appendages emarginate. Obs. 4496. 1315. L.

1. BORAGO officinalis. Leaves petiolate, all alternate. Obs. 4496. On dunghills and rubbish.—
L. sp. 197. Bot. arrang. 197. Smith engl. bot.
t. 36; brit. 219. Woodv. iv. 14, t. 217.

Borrago floribus caeruleis & albis. Raii hist. 493. Bauh. J. iii. 574, cop. from

Buglossum, sive Borrago. Fuchs. 149. c. 51, which cop. in

B. flore albo. Ger. by Johns. 797, which repr. from Borago. Dod. 616. Trag. 237, repr. in

Buglossa urbana. Cord. fol. 109. p. 2.

Buglossum latifolium, sive Borrago. Lob. obs. 309, repr. in ic. i. 575.

B. hortensis. Ger. by Johns. 797. Rail syn. 228. On road sides and walls.

Bortago. Park. parad. 249. t. 251. f. 3. Dalech. 578.

(Borrago sylvestris tenuifolia. Bauh. J. iii. 577, has elliptic leaves.)

Native of Aleppo, and naturalised in Europe. L.

BORAGO. Berg. 87. Cartheus. iv. 249. Dale 136. Krock. n. 287. Lew. i. 229. Linn. 63. Murr. ii. 95.

Borrago. Alst. ii. 91. Chom. 98; suppl. 28. Cleghorn 24. Geoffr. iii. 201. Herm. 602. Lew. disp. by Rother. 117. Mill. Jos. 90. Monro iii. 33. Rutty 69. Spielm. 354. Vog. 55.

B. officinalis. Bryant 95.

118. LYCOPSIS.

Corolla with an incurvated tube. L.

LYCOPSIS arcensis. Leaves obsoletely dentate, hispid. Calyces quinquepartite, when in fruit erect. Obs. 3955. In corn fields.—L. suec. π. 167; sp. 199. Curt. lond. v. 17. t. 336. Bot. arrang. 198. Smith brit. 221; engl. t. 938. Fl. dan. t. 435.

Lycopsis. L. lapp. n. 77.

Buglossum sylvestre minus. Tourn. paris. 62. Vaill. paris. 23. Boerh. i. 188.

Echium. Fuchs. 270. c. 103, cop. in

Echium Fuchsii, sive Borrago silvestris. Bauh. J. iii. 581,

Buglossum minus silvestre. Dalech. 580, & Buglossa sylvestris. Dod. 617, which repr. in

Buglossa sylvestris minor. Ger. by Johns. 799. Raii syn. 227; hist. 494.

BUGLOSSUM sylvestre. Dale 136. Mill. Jos. 96.

119. ECHIUM.

Calyx quinquepartite. Corolla infundibuliform, and tubular; limb oblique, quinquefid; segments unequal; throat open. Obs. 4055. L.

I. Stem herbaceous.

I. ECHIUM vulgare. Stamina mostly longer than the corolla. Stem hispid. Leaves lanceolate. Obs. 4055. In corn fields .- L. suec. n. 168; sp. 200. Bot. arrang. 200. Smith engl. bot. t. 181; brit. 222. Scop. carn. n. 200. Host 93. Roth germ. ii. 210. Raii hist. 498; syn. 227. Tourn. paris. 75. Vaill. paris. 48. Boerh. i. 194. Mill. Ph. dict. n. 2. Fl. dan. t. 445.

Buglossa sylvestris. Brunsf. i. 111.

Onosma. Dalech. 1107, root and radical leaves.

Native of Europe from Italy to Sweden.

ECHIUM. Dale 187. Mill. Jos. 183.

Viperina. Geoffr. suite iii. 930.

E. vulgare. Chom. 100.

a simplex. (Variation.) Lateral spikes sessile, or nearly sessile. Obs. 4055.

E. Matthioli. Dalech. 1105.

Echium. Dod. 620, which repr. in

E. sive Buglossum silvestre. Lob. ic. i. 579.

E. vulgare. Clus. hist. ii. 163, & Ger. by Johns. 802, which cop. in Purk. theatr. 414.

Style pilose to the end or to three fourths of its length. Obs. 4055.

8 ramosum. (Variation.) Stem diffuse. Obs. 8055. Specimen gathered by Mrs. Stokes, at Barmouth, North Wales.

Lynopsis altera anglica. Lob; obs. 812; repr. in ic. i. 579,

Echii altera species. Dod. 620, &

Lycopsis anglica. Ger: by Johns. 802, and cop. in Dalech. 1263, and Park. theatr. 519.

Cynoglasson, Trag. 230.

. '' . 1 . . ? ., . '

Cynoglossum. Fuchs. 401. c. 156.

E. vulgare. Bauh. J. iii. 586.

Corolla twice as long as the calyx, 7 tenths of an inch long. Stamina even with the end of the corolla. Style, pilose to near the end. This variation often owing to the end of the stem having been taken off in an early stage of growth. Obs. 8143. In a wood.

190. TOURNEFORTIA.

- Berry superior, bilocular; perforated at the end with 2 pores; cells dispermous. From L. and Swarts.
- TQURNEFORTIA argentea. Leaves linguiform, tomentoso-sericeous. Spikes terminal, compound. From L. fil. suppl. 133.
 BUGLOSSUM lanuginosum. Rumph. iv. 119. t. 56.
- 2. TOURNEFORTIA montana. Leaves ovato-lanceolate, rugose. Spikes mostly simple, recurvate, terminal. Lour. i. 150.

121. PRIMULA.

- Corolla hypocrateriform or infundibuliform; seg-

sule of 1 cell, and many seeds, opening with 10 teeth. Obs. 4733. L.

1. PRIMULA uniflora. Leaves rugose, dentate.

Diameter of the corolla exceeding the length of the calyx. Calyx quinquefid, villose. Pedancles from the root, with 1 flower. Obs. 4729. Woods, hedges and ditch banks.

P. veris acaulis. L. sp. 206, who does not notice it as a native of Sweden.

P. acaulis. Bot. arrang. 204. Pl. dan. 1. 194. Curt. lond. vi. 16. t. 376. Jacq.

P. sylvestris. Scop. carn, n. 204.

- P. vulgaris, Smith engl. bot. t. 4; brit. 222, Walc. t.
- P. veris floribus ex singularibus pallidis majoribus simplicibus. Bauh. J. iii. 497. No fig. About Coire in the Grisons flowers during the winter, if not prevented by snow.—Magn. hort. 164.

P. veris pallido flore humilis. Tourn. paris. 520. Vaill. paris. 164. Boerh. i. 198.

P. veris minor. Dod. 147, repr. in Ger. by Johns. 781, and cop. in.

P. veris vulgaris. Park. theatr. 535. Raii syn. 284; hist. 1080.

P. sylvarum. Lob. adv. 244. No fig. In England, Dauphine, and Savoy.

Alisma prima. Col. phytob. 22.

Alisma sylvarum. Col. phytob. t. 21. inner fig. PRIMULA veris. Dale 187. Lew. ii. 185. Mill. Jos. 357. Rutty 410.

2. PRIMULA elatior. Leaves rugose, dentate. Diameter of the corolla exceeding the length of the talyx. Calyx semiquinquefid. Scapus villese, with

beveral flowers. Obv. 4731. Growing under a hedge near some plants of P. uniflora, in a pasture full of P. odorata.—L. amoen. vi. 51. on the lower parts of the sand bills of Holland.—P. odorata and P. uniflora not being enumerated in the floras of Holland are probably not natives; an additional proof that these 3 plants are distinct species.—Bot. arrang. 208. Smith brit. 223; engl. t. 513.

P. veris elatior. L. sp. 204; suec. 171. In one

P. vetis. Gort. belg. n. 179.

P. veris officinalis. Fl. dan. t. 434.

P. inodora. Honek. w. 569.

P. veris pallido flore elatior. Vaill. paris. 164. Boerh.
i. 199.

P. veris altera. Cam. epit. 884.

P. veris major. Dod. 147, repr. in

P. prateusis inodera lutea. Ger. by Johns. 780, Raii syn. 284; hist. 1081.

Paralysis altera odorata flore pallido polyanthos.

. Keshasonium non odoratum. Fuchs. 805. c. 827,

P. veris caulifera, pallitlo flore inodoro aut vix odoro. Bauh. J. iii. 496. Magn. monsp. 213, who does not notice either P. uniflora or P. odorata.

Alisma secunda. Col. phytob. 22.

Alisma pratorum. Col. phytob. t. 21, outer fig.

2. PRIMULA odovata. Leaves rugose, dentate. Dismerent of the corolla not equal to the length of the calyx. Calyx assigning quelid, publicant. Scapus

- pubescent, with several flowers. Obs. 4733. In a pasture.
- P. officinalis. Bot. arrang. 203. Curt. lond. vi. 15.

 t. 375. Scop. carn. n. 205. who does not notice

 P. elatior.
- .P. veris officinalis. L. sp. 204.
- P. veris. L. suec. n. 171 a. Huds. 85. Walc. t. but more like P. elatior.—Smith engl. bot. t. 5; brit. 223. Cam. epit. 883.
 - P. veris elatior. Fl. dan. t. 433.
- P. veris odorata, flore luteo simplici. Bauk. J. iii. 495. No fig.—Tourn. paris. 520. Vail. paris. 164.
- Paralytica rotundifolia montana. Col. cephr. i. t. 256.
- P. veris major. Ger. by Johns. 780. Raii syn. 284; hist. 1081.
- P. veris umbeliata odorata pratensis. Boerh. i. 199.
- .P. vulgaris pratensis, flore flavo simplici odorato. Park. parad. 244. No fig.
- . Verbascum odoratum. Fuchs. 805. c. 327.

Herba paralysis vulgaris. Trag. 201.

PRIMULA veris. Alst. ii. 204. Berg. 88. Bryant 107. Cartheus. iv. 235. Geoffr. suite ii. 72. Herm. 595. Krock. n. 295. Linn. 62. Murr. ii. 22. Spielm. 346.

Verbasculum. Lew. ii. 185.

Primevere. Chom. 362; suppl. 112.

Paralysis. Dale 187. Mill. Jos. 332. Merr. ii. 22. Ploucq. bibl. i. 426. Rutty 378. Vog. 154.

4. PRIMULA Auricula. Leaves cunesto-obovate, serrato-crenate, pubescent. Obs. 3409. In a garden.—L. sp. 205. Hort. kew. i. 193.

a flava: Corolla pale yellow. Obr. 3409. L. a. Hort. kew. a

P. Auricula. Jacq. austr. t. 415.

Alisma. Col. phytob. 18. t. 17.

Auricula ursi I. Clus. pann. 344, cop. in hist. i. 302,

Auricula ursi. Dod. 148, &

Paralytica alpina Saniapla, sive Auricula ursi lutes.

Lob. ic. i. 569, cop. in

Auricula ursi lutea. Park. theatr. 536, & repr. in Auricula ursi flore luteo. Ger. by Johns. 784, Bauh. J. iii. 499.

Leaves crenate, oblongo-cuneiform. Corolla, mouth of the tube without any glands. Obs. 3409.—Leaves in places obsoletely serrate, the rest of the margin repandose or entire. Corolla infundibuliform. Obs. 6944. In Mr. S. Shore's garden,

AURICULA URSI. Dale 188.

122. CORTUSA.

Corolla infundibuliform; segments entire. Capsule of 1 cell, and 5 valves. Obs. 7296. L.—Boerh. i. 206.

1. CORTUSA Matthioli. Calyx shorter than the corolla. L. sp. 206. Hort. kew. i. 194. Park. parad. t. 237. f. 8. Flowers too large.—Krock. n. 297. Clus. hist. i. 307, cop. in Dalech. 1269, repr. in

Cariophyllata veronensium, flore saniculae ursinae.

Lob. ic. i. 699, &

Sanicula alpina Clusii, sive C. Matthioli. Ger, by Johns. 788, cop. in

Sanicula aping, dive C. Mattheoli: Park. thooks. 533, & abr. in

Cortusa. Bauh. J. fii. 499.

Sanicula montana altera. Clus. poin. 443.

Leaves cordate, doubly crenate. Petioles longer than the laminae, villose; hairs jointed. Authorae ovato-lanceolate. Capsule, valves ovate, acule, whit-Ish within. Obs. 7296. Specimen gathered in Fothergill's garden.

GORTUSA. Dale 188.

123, SOLDANELLA.

Corolla campanulate, lacerato-multifid. Capsule of I cell, opening at the end with several teeth. L.

1. SOLDANELLA alpina. L. sp. 206; a Murr. 194. Hort. kew. i. 195. Jacq. austr. i. t. 13. Curt. mag. t. 49. Clus. pann. 354, cop. in Park. parad. t. 233. f. 6, repr. in

6. alpina major, Ger. by Johns. 838, and cop. is Park. theatr. 168.

S. montana. Lob. ado. 262; ic. i. 602, repr. in

S. alpina minor. Ger. by Johns. 839.

Lunaria alia mipor caerulea. Dalech. 1314.

S. alpina rotundisolia. Baerh. il. 202.
S. montana quibusdam. Bauh. J. il. 817.
Capsule oblong; mouth patulous, multifid; segments 10 and 11. Obs. 8069. In Mr. Knowlton's

1, 17 01 , 11

SOLDANELLA apina. Dale 184. and the state of the same

124. CYCLAMEN.

- Calyx quinquefid. Corolla hypocrateriform; tube globular; limb quinquepartite, retroflex. Capsule pulpy within. Obs. 4054. L.
- CYCLAMEN cordifolium. Leaves cordate, crenate. Obs. 3137. In a garden.
 - C. europaeum. L. sp. 207. Hort. kew. j. 196. Jacq. austr. v. l. t. 401. Sibth. prodr. n. 442. Mill. Pk. dict. n. l. Gouan kort. 89. Near Montpelier.—Krock. n. 298.
 - Cyclaminus europaeus. Scop. carn. n. 211.
 - C. flore cernuo, segmentis revolutis. Hall. histi n.
 - C. byzantinum. Magn. monsp. 83; hort. 66.
 - C. orbiculato folio inferne purpurascente. Boerh. il. 150.
 - Cyclaminus prior. Dalech. 1605.
 - Cyclaminus orbicularis rotundifolius. Dod. 335, in the forest of Ardennes and the adjoining districts of Flanders; repr. is ed. ik 337,
 - Cyclaminus odorato purpureo flore. Clas. Mist. 1. 264,
 - C. vulgare officinarum orbiculato folio. Lob. ic. i. 604, &
 - C. orbiculato folio. Ger. by Johns. 848, cop. in
 - Cyclaminus vulgaris. Dalech. 1604, & Ciclamen folio rotundo. Theophr. a Stap. 1060, & abr. in
 - C. yulgare folio rotundo. Park. parad. t. 197. f.
 - Cyclaminus. Cam. epit. 35T. Fuchs. fol. ed. 450. c. 170, cop. in 441. c. 172, 12mo ed. and Trag.

906, which repr. in Cord. fol. 132. p. 1; & cop. also in

Cyclaminus folio rotundiore, vulgațior. Bauh. J. iii. 551. Plentifully on Mount Saleve near Geneva, and on the mountains of the Grisons in June and July.—Raii hist 1206. In the mountains of Stiria and the neighbourhood of Geneva in June and July;—europ. 110, where for elatior read vulgatior. C. aestivum. Park parad, 195. 1. 197. f. 2.

Cyclaminus foliis subrotundis. Gesn. ap. Cord. fol. 256. p. 1. At the foot of mountains near the lake of Wallestadt and other places in Switzerland, and in the Gricone.

in the Grisons,

Cyclaminus parva radice. Bauh, J. iii. 553.

C. vernum majus fiore albo odorato. Munt. phyt. t. 151.

C. aestivum, flore carneo. Munt. phyt. t. 146. Leaves slightly dentate at the margin.

C. rotundifolium hyemale. Munt. phyt. t. 147.
Leaves entire at the margin,

C. eleppicum, flore purpureo odorato. Munt. phyt. t. 145. Leaves dentate.

.Cyclamen.) Tob. ic. 743.

Leaves, laminae 31 inches long, 3 inches broad, with whitish green spots. Scapi 10 inches long, attenuate each way. Flowers of the scent of Rosa spinosissima. Corolla white; segments obsoletely serrate, 8 tenths of an inch long. Obs. 3137.

Natice of the mountains of Switzerland, the Grisons, Stiria, and Carniola, and possibly of Silesia,

Montpelier, and Flanders.

CYCLAMEN. Pharm. austriaeo-prov. 34.—Berg. 90. Geoffr. iii 391. Herm. 111. Murr. ii. 25. Rutty 156. Spielm. 683.

1 &

C. orbiculate folio inferne purpurascente. Chom: 31; suppl. 16.

Cyclaminus. Alst. i. 426.

Arthanita. Dale 253. Lew. i. 172; disp. by Rother. 103.

Artanita. Mill. Jos. 51.

2. CYCLAMEN hederifolium.—Leaves cordate, angular; margin dentate. Hort. kew.

C. hederaefotium. Hort. kew. i. 196.

C. vernale. Mill. Ph. dict. w. 4?

· Cyclaminus foliis angulosis. Gesn. ap. Cord. fol. 256. p. 1. No fig.

CYCLAMEN. Dale 253. Linn. 63. Vog. 235.

Кикацию. Diosc l. 2. с. 194.

sublobatum. Leaves sublobate. Obs. 9670. Specimen gathered in Saville's garden.

C. hederae folio. Boerh. ii. 151. Magn. hort. 66. Raii hist. 1206.

C. folio hederae. Clus. pann. 935. Found by Monton in a wood near Tournay. No fig — Lob. adv. 1864, in the country of the Grisons. No figure; ic. i. 605; repr. in Ger. by Johns. 843,

Cyclaminus inodoro purpurascente flore. Clus, hist.

i. 265, &

Cyclaminus orbicularis. Dod. 385, & cop. in Cyclaminus altera orbicularis. Dalech, 1606.

Cyclaminus altera orbicularis. Dalech. 1606.
C. autumnale folio bederae. Park. theatr. 1364,

Cyclaminus, flore rubro graciliori, et flore albo, vernus. Bauh. J. iii. 554, &

Ciclamen folio hederaceo. Theophr. a Stap. 1059.

C. folio hederae autumnale. Park. parad. 196. t. 197. f. 5,

8 angulosum. Leaves angular. Obs. 8615. In the Norton garden.

C. curopacum. Smith brit. 224; engl. t. 548. Found by Mr. Davy on a bank near Bramfield, Suffolk, apparently wild.

C. folio anguloso. Boerh, ii. 151.

C. vernum. Raii europ. 110. Between Massa and Lucca in Italy, in April.—Lab. ic. i. 605, repr. in Ger. by Johns. 843, & cop. in

Cyclaminus folio anguloso. Bauh. J. iii. 553, but the corollae seem longer in proportion to the leaves than in the specimens examined above.—Raii europ. 110. Near Rome in Sept.—Boerh. ii. 151.

C. vernam flore purpures. Park. pared. t. 197.

f. 1.

Flowers scentless. Corolla purple in the middle; the segments whitish purple towards the margin. Germen inferior. Obs. 4054. Aug. Sept.—Leaves, laminae from 1 inch one tenth to 1 inch 4 tenths long. Obs. 6815. Oct. 10.—Leaves, laminae 2½ inches long. Obs. 8001. Specimen from Mr. Hollifess.

Native of Italy, scarcely of the north of France or

of England.

v subinteger. Leaves nearly entire at the margin.

Obs. 2738. In Mr. Husters's numery. Apr. May.

C. remanum autumnale. Park, perad. t. 197. f. 4.

125. MENIANTHES.

Calyx quinquepartite. Corolla infundibuliform, hirsute on the inside; segments oblongo-ovate. Capsule of 1 cell. Seeds oval, compressed, glabrous. Obs. 4475.

Menyanthes. L.,

1. MENIANTHES petioliflers. Leaves reniform.

Flowers inserted into the petioles. From

Menyanthes indica. L. sp. 207. Swarts. obs. 58.

Menyanthes Browne 151.

Nymphese minoris affinis indica, flore also piloso. Sloane tat. 121; hist. i. 252.

Nedel-ambel. Rheede xi. 55. t. 28.

NYMPHAEA indica minor. Romph. vi, 172. t. 72. f. 3.

2. MENIANTHES trifoliata. Leaves ternate. L. suec. n. 173; sp. 208. Bot. arrang. 206. Curt. lond. iv. 17. t. 240. Smith brit. 225; engl. t. 495. Woods. 5. t. 2. Bart. 45. Native of Pensylvania. —Fl. dan. t. 541.

. Menyanthes. L. lapp. n. 80.

M. palastre. Tourn. paris. 494.

Menyanthes palustre latifolium et triphyllum. Vaill. parts. 126. Boerh. i. 205.

M. palustre triphyllum latifolium et angustifolium.

Dill. ap. Raii syn. 285.

Trifolium palustre. Bauh. J. ii. 389. No fig.— Cord. fol. 96. p. 2. Raii hist. 1099; syn. ed. ii. 226. Dod. 570, repr. in

Trifolium paludosum. Lob. obs. 496; ic. ii. 33, & Ger. by Johns. 1194, & cop. in Park. theatr. 1212, &

M. palustre Theophrasti. Dalech. 1020. In fruit.
M. palustre Dalechampii. Dalech. 1020. In flower.
Portulaca hortensis latifolia. Bauh. J. iii. 676.

(The name and description is Portulaca.)

Flowers racemose, the lower verticillate. Stigma bifid and trifid. Capsule roundish, bivalve and trivalve. Seeds adhering to the autures, shining Obs. 4475. In a bog.

MENFANTHES. Geoffr. suite i. 22,

Menyanthes. Cull. ii. 75.

Menyanthes trifoliata. The leaves. Pharm. edin. Lew. disp. by Dunc. 254 Murr. J. i. 190. Thunberg, account from in phys. journ. ii. 498.

Trifolium paludosum, Buckbean. The herb. Pharm. lond.—Heberd. 51. 347. Hill 395. Lew. ii. 440. Mill. Jos. 441.

Trifolium palustre. Alst. ii. 239. Cartheus. ii. 337. Chom. 540. Dale 189. Monro iii. 284. Rutty 522.

Trifolium aquaticum. Berg. 90. Krock. n. 299. Linn. 63.

Trifolium fibrium. Pharm. austriaco-proc. 72.—
Aasheim in act. med haun. i. 461, and account
from in med. comment. dec. II. iv. 73. Bang in
act. haun. i. 294. Cartheus. ii. 322. Murr. ii.
27. Quarin animad. 41. 169. 172. 177. 250.
Spielm. 231. Stoll med. iii. 82. 83. 88. Vog. 87.
Trefoll. Monro, Don. sold, ii. 186,

126. LIMNANTHES.

Caly quinque partite. Corolla rotate; segments obovate, incumbent, denticulate. Nectoria 5, at the base of the germen. Capsule of 1 cell, and 2 walves. Seeds obovate, compressed, ciliate, fixed to the 2 sutures. Obs. 4474.

Limnanthemum. Gmel. J. G.
Nymphoides. Tourn. t. 67. Boerh. Venten. tabl.
iv. t. 10 f. 5.

I: LIMNANTHES nymphoides. Obs. 4474. Specimen gathered in Lady Clifford's garden.

Menyanthes nymphoides. L. sp. 207. Bot. arrang. 206. Huds. 85. About Kingston and Hampton.—
Relh. n. 159. In the Cam below Cambridge, and Streatham ferry, and the fens near Ely.—Gounn monsp. 29. Roth germ. i. 91. Fl. dan. t. 339.

Menyanthes nymphaeoides. Smith engl. t. 217, who has subjoined "e MS. Liun." to a synonym already found in the works of Linnaeus.

Nymphoides aquis innatans. Tourn. paris. 215. Vaill. paris. 145. Boerh. i. 282. In Holland.— Magn. kort. 145.

Nymphaea minor lutea, (misprinted in the title ever the fig. alba) Daleck. 1010, cop. in

Curld yellow Water Lily. Pet. herb. t. 71. f. 4,

Nymphaea minor lutea, flore fimbriato. Bauh. J.
iii. 772. Leaves represented as cordate, and made still more acute in the copy.—Raii syn. 368; hist.

1320. In the isle of Ely plentifully.

Nymphaea lutea minor septentrionalium. Lob. adv.

257, in the Thames; ic. i. 595, & repr. in Nymphaen luten minima. Ger. by Johns. 820, and cop. in

Nymphaea lutea minor. Park. theatr. 1252, &

Nymphaea minor lutea. Bauh. J. iii. 772. Referred by Boerhaave to his Micronymphaea, which he marks as a native of Holland, but which is not noticed in Gort. belg. foed, nor Geuns.

Native of Japan, France, Germany, Holland, Middlesex, Buckinghamshire, Oxfordshire, and Cambridgeshire.

MENYANTHES nymphoides. Thunb. jap. 82; trav. ili. 227.

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127. HYDROPHYLLUM.

- **Chrolla campanulate. Nectaria 5, each formed by 2 parallel lamellae projecting from the inner side of the corolla. Stigma bifid. Captule unilocular, bivalve. Obs. 7784. L.
- 1. HYDROPHYLLUM lobatum. Leaves lubate. Qbs. 1417. In Mr. Hunter's nursery.
 H. canadense. L. sp. 208. Hort. kew. i. 197.
 HYDROPHYLLUM. Schoepf 19.

128. LYSIMACHIA.

Corolla rotate. Capsule globular, unilocular; valves 5 or 10. Obs. 3089. L.

- 1. Peduncles with many flowers. L.
- 1. LYSIMACHIA rulgaris. Stem paniculate. Flowers terminal, corymbose. Leaves ovato-elliptic. Obs. 3090. In Mr. Hunter's nursery.—L. suec. n. 175; sp. 209. Bot. arrang. 208. Curt. lond. v. 49. t. 288. Tolerably frequent about London.—Smith engl. bot. t. 761; brit. 227. Sibth. ox. n. 230. Relh. n. 162. Lightf. 138. On the sides of lakes in the isle of Mull.—Krock. n. 301. Fl. dan. t. 689.
 - L. foliis lanceolatis, caule corymbo terminato. L. lapp. n. 81.
 - L. lutea major, quae Dioscoridis. Tourn. paris. 212. Vaill. paris. 123. Boerh. i. 202.
 - L. Matthioli. Dalech, 1059.
 - Lysimachium legitimum. Dod. 84, repr. in

- L. lutea sive Salicaria. Lob. ic. i. 342, cop. in L. lutea unijor vulgaris. Park. theatr. 544, & repr.
- L. luten. Ger. by Johns. 474. Bauh. J. ii. 903. (misprinted 901. The figure is a Cardamine.)
 Raii cant. 92; hist. 1021; syn. 282, in watery places and near rivulets. Found by Richardson about Carlisle.—Blackst. haref. 56. In meadows near Uxbridge moor.—Warner woodf. 92. On the banks of the Rhodon near Luxborough. House Resex.—Fuchs. 477. c. 188, abr. in

Lysimachia. Trag. 183.

 Intera, folis brevioribus et obtusis, floribus in suinmitate congestis. Dill. ap. Raii syn. 282. Found by James Sherard? Probably in the Sherardian herbarium.

Flowers sometimes verticillate. Obs. 8060. Specimen from Prof. Jos. F. Jacquin.

Native of Europe from Italy to Lapland.

LYSIMACHIA. Dale 188. Mill. Jos. 278.

L. lutea. Rutty 297.

Pellibossa. Geoffr. suite i. 343.

2. Peduncles with 1 flower. L. L. vulgaris.

2. LYSIMACHIA quadrifolia. Leaves in fours, nearly sessile. Peduncles in fours, with 1 flower. L. sp. 210.

L. foliis quaternis subsessilibus, pedunculis quaternis unifloris. Gron. virg. 26. Cutl. in amer. acad. i. 415.

L. foliis ovato-acutis quaternis. Gron. virg. ed. i. 20.

Anagallis mariana lutea, foliis latie stellativ. Pet, gar. 5. t. 2. f. 5.

304 PENTANDRIA. 128. Lysimachia.

- Anagallis lutes; folils et floribus ex codem exortel quatuor ex acqualibus surculorum intervallis craciatim positis. Pluk. mant. 13; phyt. t. 333. f. 1.
- LYSIMACHIA. Schoepf 20.
- 3. LYSIMACHIA repens. Flowers solitary and in pairs. Stem creeping. Obs. 5881. On the side of a wet ditch.
 - L. Nummularia. L. suec. n. 177; sp. 211. Bot. arrang. 209. Curt. land. iii. 14. t. 149. Walc. t. Fl. dan. t. 493. Smith engl. t. 528.
 - L. humifusa, folio rotundiore, flore luteo. Toure.
 - Nummularia. Cam. epit. 755. Dalech. 1062. Raii hist. 1099; syn. 283. Trag. 808. Dod. 590, repr. in Lob. obs. 251, & Ger. by Johns. 630, cop. in
 - Nummularia vulgaris. Park. theatr. 555, and repr.
 - Nummularia, sive Centimorbia. Lob. ic. i. 474. Bauh. J. iii. 370, cop. from
 - Centummorbia, sive Nummularia. Fuchs. 395. c. 153.
 - Nummularia major lutea. Vaill. paris. 144. Boerh.
 - Nummularia minor. Park. theatr. 555.

 Stems perennial. Leaves evergreen. Observed
 - during the winter of 1799—1800.

 NUMMULARIA. Berg. 92. Chom. 539; suppl.
 - 158. Dale 188. Geaffr. suite i. 199. Krock. n. 305. Lew. ii. 146. Linn. 64. Murr. ii, 9. Vog. 73.
 - Anagallis flore luteo. Stoll med. ii. 299.

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129. ANAGALLIS.

Corolla rotate. Capsule cut round. L.

 ANAGALLIS punctifolia. Leaves ovate. Stems procumbent. Obs. 552. In corn fields.

A. arvensis. L. sp. 211. Bot. arrang. 210. Smith brit. 230.

Anagallis. Trag. 388.

ANAGALLIS. Pharm. austriaco-prov. 18.—Cartheus. iv. 219. Lew. i. 80; disp. by Dunc. 328.
Linn. 64. Murr. ii. 1. Rutty 25. Schoepf 20.
Spielm. 198.

* rubra. Corolla red. Obs. 552.

A. arvensis. Curt. lond. i. 12. t; mat. med. t. 20. Walc. t. L. suec. n. 178. Fl. dan. t. 88. Smith engl. t. 529.

A. flore phoeniceo. Raii syn. 282. Tourn. paris. 245. Vaill. paris. 12. Boerh. i. 204.

A. phoenicea mas. Bauh. J. iii. 369, cop. from

A. mas. Fuchs. 20. c. 6. Dalech. 1236. Raii hist. 1023. Dod. 32, repr. in Ger. by Johns. 617, &

A. mas phoenicea. Lob. ic. i. 465, & cop. in

A. floribus phoeniceis. Park. theatr. 558.

A. phoenicea. Tab. 716.

Leaves dotted underneath with purplish brown spots. Capsules with 5 lines apparently marking out a separation into 5 valves. Obs. 552.

ANAGALLIS phoeniceo flore. Chom. 363; suppl. 113.

A. mas. Geoffr. iii. 89. Ploucq. bibl. i. 407 (misprinted amara.)

A. terrestris mas. Dale 187. Mill. Jos. 36.

A. terrestris. Alst. ii. 82.

Anagallis. Krock. n. 306. Ploucq. bibl. i. 638.

β trifolia. Upper leaves in threes. Obs. 6136. On the side of a road where manure had lain.

A. mas. Cam. epit. 394.

y quadrifolia. Leaves in fours. From

A. phoenicea foliis amplioribus ex adverso quaternis.
Raii syn. 282.

from Withering.—Sibth. ox. n. 233. Charlbury and Stoney Middleton Oxfordshire.

A. caerulea. Abbot n. 159. Oakley west field, and Barton hill Bedfordshire.—Willd. berol. n. 257. Schreb. lips. 5. Roth germ. i. 88; ii, 226. Tab. 717.

A. caeruleo flore. Tourn. paris. 245. Vaill. paris. 12. Boerh. i. 204.

A. caerulea foemina. Bauh. J. iii. 369, cop. from

A. foemina. Fuchs. 20. c. 6. Cam. epil. t. 395. Dalech. 1237. Raii cant. 11. Near Histon Cambridgeshire; syn. 282; hist. 1024; rather rare in England, but in France and Italy not less common than a—Dod. 33, repr. in Ger. by Johns. 617, found by Gerarde in a chalky corn field between Southfleet and Longfield downs, and by Johnson at Wrightsbridge in Basex; &

A. foemina caerules. Lob. ic. i. 465, & cop. in
Alsine minor. Park. theatr. 760. (The name and
description belong to a different plant.)

Calyx, phylla ovato-lanceolate, exactly corresponding with those of a. Obs. 5208.

Native of Europe from Italy to Germany, and of Devonshire, Somersetshire, Surry, Essex, Worcestershire, Oxfordshire, Bedfordshire and Cambridgeshire.

ANAGALLIS femina. Geoffr. iii. 89. Mill. Jos. 36.

A. caeruleo flore. Chom. 363. A. terrestris formint. Dale 187.

130. SPIGELIA.

Corolla infundibuliform. Capsule didymous, with 2 cells, and many seeds. L.

1. SPIGELIA quadrifolia. The uppermost leaves four together. Obs. 8218. Specimen gathered in Jamaica by Dr. Wright.

S. Anthelmia. L. sp. 213; a Murr. 197; amoen. v. a Schreb. 133. t. 6. Hort. kew. i. 202.

Anthelmenthia. Browne 156. t. 37. f. 3, cop. in L. amoen. v. 133. t. 2.

Arapabaca. Marcgr. 34.

Anthelmia. Browne in gent. mag. xxi, 544. t. at p. 545. f. a-l.

Capsule didymous, bilocular; dissepiment very thin, whitish. Obs. 8218.

SPIGELIA Anthelmia. Clark, James, in med. facts vii. 297. Lew. disp. by Dunc. 347. Spigelia. Linn. 64. Murr. i. 378. Vog. 120.

Anthelmenthia. Wright in med. journ. viii. 285.

Wormgram. Graing. 9. 28.

2. SPIGELIA oppositifolia. Leaves opposite. Obs. 8219. In Mr. Hunter's nursery.

S. marilandica. L. a Murr. 197; mant. 338. Hort. kew. i. 202. Curt. mag. t. 80. Walt. 92. Woodv. ii. 288. t. 105.

Lonicera marilandica. L. sp. 249.

Lonicera spicis terminalibus, foliis ovato-oblongis acuminatis distinctis sessilibus. Gron. virg. 30.

Periclymeni virginiani flore coccineo planta marilandica, spica crecta, foliis conjugatis. Catesb. ii. t. 78.

Leaves microscopically scabrous at the margin. Bracteae subulato-setaceous, 2 to each flower excepting the lowermost, one at the base of the flower, the other on one side of the base of the peduncle. Style attenuate, pubescent towards the end. Ohs. 8219.

SPIGELIA marilandica. The root. Phorm. edin.

-Bart. 39, repr. in phys. journ. viii. 428. Lew. disp. by Dunc. 307. Murr. J. i. 378.

S. marylandica. Home, F. clin. 420. Rush i. 185. Schoepf 21.

S. americana. Monro ili. 270.

Spigelia. Indian Pink. The root. Pharm. lond.-

Anthelmia. Vog. 216.

Lonicera. Chalm. i. 67.

Indian Pink. Garden in phys. ess. iii. 145. Graing. 28. Lining in phys. ess. i. 436.

131. OPHIORHIZA.

Corolla infundibuliform. Germen bifid. Stigmals 2. Fruit bilobate. L.

 OPHIORIUZA Mungos. Leaves lanceolato-ovate. L. sp. 213.

O. serpentum radix. L. mat. med. ed. ii. t. at p. 59.

MUNGOS. Murr. i. 375. Mungo. Cartheus. ii. 324. Serpentum radix. Linn. 65. Vog. 927.

132. LISIANTHUS.

- Corolla, tube ventricose; segments recurvate. Calyx carinate. Stigma bilobate. Capsule bilocular, oblong. L.
- LISIANTHUS chelonoides. Glabrous. Leaves opposite, slightly connate, oblong. Panicle terminal, dichotomous, racemose. L. fil. suppl. 134.

153. PLUMBAGO.

- Corolla infundibuliform. Stamina inserted into the scales which close the base of the corolla. Stigma quinquefid. Seed 1, oblong, tunicate. L.
- PLUMBAGO europaea. Leaves amplexicaul, scabrous. Obs. 8220. Specimen gathered in the Paris garden.—L. a Willd. i. 837; sp. 215. Gouan hort. 92. Near Montpelier.—Hort. kew. i. 204.

Tripolium Dioscoridis. Col. ecphr. i. 160. t. 161.

- P. quorundam. Boerh. i. 77. Clus. hisp. 434, cop.
- Lepidium monspeliacum, Dentillaria dictum. Park. theatr. 855, & repr. in
- P. Plinii. Ger. by Johns. 1254. Raii hist. 394; europ. 206. About Syracuse, Rome, and Montpelier.

Dentillaria Rondeletii. Bauk. J. ii. 941. About Montpelier, Arles, and Avignon.

Dentaria. Lob. adv. 136, repr. in ic. i. 391.

Native of Sicily, Italy, and the south of France.

DENTELLARIA. Dale 111.

Dentaria. Linn. 65. Mill. Jos. 176. Murr. i. 513. Vog. 114. 236.

P. europaea. Ploucg. bibl. i. 427.

2. PLUMBAGO zeylanica. Leaves petiolate, ovate, glabrous. Stem filiform. L. sp. 215. Hort. kew. i. 204. Forst. G. austral. n. 73.

Lychnis indica spicata, ocymastri foliis, fructibus lappaceis oblongis, radice usente. Commel. hort. ii. 169. t. 85.

TUMBA CODIVELI. Rheede x. 15. t. 8.

3. PLUMBAGO scandens. Leaves petiolate, ovate, glabrous. Stem flexuose, climbing. L. sp. 215.

Hort. kew. i. 205. Swarts. obs. 61.

Dentellaria lychnoides sylvatica scandens, flore alho. Sloane cat. 91; hist. i. 211. t. 133. f. 1.

Caapomonga. Marcgr. 28, cop. in Pis. ind. 200. CHILMECHATL. Hern. 140. No fructifications.

4. PLUMBAGO rosea. Leaves petiolate, ovate, ghobrous, subdenticulate. Joints of the stem gibbote. L. sp. 215; mant. 335. H. K. i. 204. Curl. mag. t. 230.

Schetti codiveli. Rheede x. 17. t. 9.

Racemi to 10 inches long, flexible, straight. Flowers nearly sessile. Bracteae 2, the lower ovate; the upper bipartite and bifid; segments ovate, acute. Corolla pink; segments oval, acute, cuspidate.

Obs. 8340. Specimen gathered in Mr. Hunter's aursery.

RADIX VESICATORIA. Rumph. v. 453.

134. MIRABILIS.

Calyx inferior. Corolla infundibuliform, globular at the base. Filaments united at the base, with a tooth between each. Seed 1, covered by the permanent base of the corolla. Obs. 5200. L. Seems to differ from Abronia Juss. 448, in having a calyx.

 MIRABILIS pedunculata. Flowers shorter than the leaves, pedunculate. Obs. 5200. In a garden.
 M. Jalapa. L. sp. 252. Host. kew. i. 234. Curt. mag. t. 371.

M. odorata. Osb. trav. i. 326.

Mirabilis. L. upe. 43. Rumph. v. 253. t. 89. Browne 166.

Jalapa flore purpureo. Boerh. i. 78.

Jasminum rubrum. Dalech. 1483.

Marabillas del Peru. Clus. pann. 400, repr. in

Mirabilia peraviana, flore luteo. Ger. by Johns. 348, &

Admirabilis peruana flore rabro. Clas. hist. ii. 89. Sloane cat. 01. In Jamaica.

Atzoyatl. Hern. 170, outer fig.

Jasminum mexicanum, sive Flos mexicanus multis. Bauh. J. ii. 814.

Mirabilia peruviana. Park. parad. 364. t. 361. f. 9.

MIRABILIS Jalapa. Berg. 101. Coste & Willemet in med. comment. v. 298. Lour, i. 124. Schoepf 23. Wright in med. journ. viii. 271.

β alba. Corolia white. From H. K. γ & Admirabilis peruana, albo store. Clus. hist. ii. 90, repr. in

Mirabilia peruviana store albo. Ger. by Johns. 343.

2. MIRABILIS dichotoma. Flowers shorter than the leaves, sessile. Obs. 5201. Specimen gathered in the Vienna garden.—L. sp. 252. Hort. kew. i. 235.

MIRABILIS dichotoma. Berg. 99.

3. MIRABILIS longiflora. Flowers longer than the leaves, sessile. Obs. 1139. In a garden.—L. sp. 252. Hort. kew. i. 235.

Leaves sessile. Calyx campanulate, permanent; mouth quinquesid; segments subulate, patent. Corolla infundibuliform; tube at the base globular, sleshy, greenish, glabrous, permanent, and investing the germen after the separation of the upper part, above greenish white and purplish, glutinous, separating transversely from the globular base and falling off together with the limb; limb campanulate, plaited, quinquesid, white. Stigma globular, purple, composed of numerous short crowded threads turbinate at the ends. Obs. 1139.

MIRABILIS longiflora. Berg. 101,

135. CONVOLVULUS.

Calyx inferior, pentaphyllous. Corolla infundibuliformi-campanulate, plicate. Stigmata 2, and trilobate. Capsule with 2, 3, and 4 cells. Obs. 5089, 3092, 7185. L.

1. Stem twining. L.

- 1. CONVOLVULUS peltatus. Leaves peltate. Peduncles multiflorous. L. sp. 221. Forst. G. austral. n. 78.
 - CONVOLVULUS laevis indicus major albus. Rumph. v. 428. t. 157. f. l.
- 2. CONVOLVULUS Jalapa. Leaves cordato-ovate. obtuse, obsoletely repandose, villose underneath. Peduncles with from 1 to 3 flowers. Obs. 6897. Specimen in Sir Jos. Banks's herbarium gathered in Kew garden in 1780 .- Hort. kew. i. 211. L. mant. 43, apparently from Miller. No specimen of it in the Linnaean herbarium .- Mill. Ph. dict. n. 31, who raised plants of it from seeds, but they produced no flowers.—Woodv. i. 59. t. 21, from a dried specimen in Aiton's herbarium as informed by the author. Peduncles with 2 flowers. Accords with the specimen in Sir Jos. Banks's herbarium. The corolla is described as yellowish, but very properly coloured purple as the corollae in the specimen from the Kew garden exhibit marks of purple.

C. americanus, Jalapium dictus. Raii hist. 742. Bryonia Mechoacana nigricans. Bauh. J. ii. 151, cop. by Johns. in Ger. by Johns. 872. n. 3. No

fig.

Peduncles with the marks of 2 and in one instance of 3 flowers. Corolla exhibiting marks of purple. Obs. 6897.

JALAPA. Pharm. austriaco-prov. 42,-Alst. i. 463. Berg. 100. Geoffr. ii. 81. Neum. ii. 111.

Jalappa. Pharm. suec.—Beck, account from in phys. journ. xi. 484. Cartheus. ii. 404. Cull. ii. 539. Fordyce, G. pract. 207; W. fragm. 66. Hill 549. Linn. 66. Murr. i. 502. Ploucq. bibl. i. 474. Quarin animad. 10. 157; febr. 377. Schrod. 768. Spielm. 641. Vog. 199.

Jalapium. Root. Phorm. lond.—Dele 183. Lew. ii. 2. Mead mon. i. 96; ii. 14. 108. Mill. Jos. 241. Monro iii. 138. Oberne in phys. journ. x. 38. Rutty 246. Wintringham in Mead man. i. 205.

C. Jalapa. Pharm. edin.—Lew. disp. by Dunc. 206. Murr. J. i. 268. Pearson, R. i. 192; ii. 255. Schoepf 21.

Jalap. Alibert & Dumeril, account from in chir. rev. vi. 484. Bree 240. Campet, account from in ann. med. lustr. II. ii. 130. Chalm. i. 17. Chom. 58. Clark, James, account from in ann. med. ii. 165; and chir. rev. iv. 926. 288. Cull. clin. 509; pract. n. 1448. Darw. ii. 51. 130. Davidson in Rush iv. 109; v. 112. 17 L. Fordyce G. fev. ii. 55. 57; iii. 224. Hammick in contrib. 380. Hull phlegmat. 270. 295. Hunter jam. 212. 253. Jackson, Rob. fev. 284. 326. 331. Hufeland, account from in med. rev. ii. 446. Lempriere ii. 119. 165. 170. 214. Monro, Don. sold. ii. 81. Rush i. 127, 186, 218, 222; iii. 200, 244, 254; iv. 89. Selden and Whitehead in phys. journ. x. 271. Underwood i. 25. 56, 148, 149, 279. Ware ophth. 46.

Jallap. Pott ii. 71.

Gialappa. Herm. 123. Swiet. iv. 738.

S. CONVOLVULUS Mechoacoma. Leaves cordate. Fruit very large, tomentose. Berg. mat. med. n. 68, probably from authors as he gives no farther description.

Mechoacan. Ger. by Johns. 873, cop. in

Mechoacan. Bauh. J. ii. 149, with the addition of a flower.—Dod. 393. repr. in

Mechoacan peruviana. Ger. by Johns. 873, & cop.

Bryonia alba persana, sive Mechoacan. Park. theatr. 179. No flowers nor fruit.

MECHOACANNA. Pharm. austriaco-prov. 48.
—Berg. 99. Geoffr. ii. 101. Herm. 128. Lew. disp. by Dunc. 341; by Rother. 194. Linn. 67; amoen. iii, 68. Murr. i. 507. Rutty 313. Schrod. 769. Spielm. 644. Vog. 240.

Mechoacana. Alst. i, 481. Lew. ii, 96.

Mechoacanna alba. Cartheus. ii. 408. Chom. 60. Mill. Jos. 288.

Mechoacana alba. Dale 183.

4. CONVOLVULUS purpureus. Leaves cordate, undivided. Fruit cernuous. Pedicles thickening. L.—Hort. kew. i. 209. Mill. Ph. dict. n. 4.

C. calycibus tuberculatis pilosis. L. ups. 38. Gron. virg. 29,

major. Corolla purple. Mill. Ph.-Hort. kew.

C. caeruleus, folio rotundo. Johns. in Ger. by Johns. 864, the leaf cop. in

C. caeruleus major, folio rotundo, sive Nil Avicennae. Park. theatr. 169.

C. major, caeruleus. Park. parad. t. 361. f. 1.

C. indicus, flore amplo rosco. Ehret. t. 7. f. 2.

C. major, folio subrotundo, flore amplo purpureo. Sloane cat. 55.

Campanula indica. Bauh. J. ii. 165.

Stem twining from right to left. Peduncles with 2, 3, and 1 flower. Bractene subulate, 2 at the base · of the umbel, or single pedicle, and when there are more than one pedicle 2 also a little above the base of each pedicle, articulated just above the base, the upper part falling off and leaving an obtuse mucro. Calyx pentaphyllous, hirsute below on the outside: phylla acute, the 3 outer broader, subulato-linear, the 2 inner subulate. Corolla infundibuliformi-campanulate, four times longer than the calyx, tubular and purple from 11 at night to 2 in the morning, expanded before 5 in the morning some being purple others purple with specks of blue, becoming purplish blue in the course of the day, and shrivelling up before evening, deciduous; tube white; limb purplish blue with 5 reddish purple streaks. Filaments birsute below. Style glabrous. Stigma roundish, depressed, trilobate, lobes granulose. Capsule trilocular, subrotundo-ovate, acuminate at the end. Seeds 2 and 1 in each cell. Obs. 7185. In a garden. MECAPATLI mecatlensis. Hernand. 304.

 CONVOLVULUS bifidus. Leaves cordate, oblong, acuminate, very soft underneath. Peduncles bifid, multiflorous. L. a Willd. i. 857, from Vahl.

e lanuginosa. Stem lanuginose. From CONVOLVULUS laevis minor mas. Rumph. v. 431.

\$ glaber. Stem glabrous. From

- CONVOLVULUS minor femina. Remph. v. 431. t. 150.
- 6. CONVOLVULUS Turpethum. Leaves cordate, angular. Stem quadrangular; angles membranaceous. Peduncles multiflorous. L. sp. 221. Hort. kew. i. 211. Forst. G. esculent. 77; austral. n. 75.
 - C. indicus alatus maximus. Raii hist. 1882.
 - Turbith alexandrinum officinarum. Lob. ic. i. 371, repr. in Ger. by Johns. 415, ill cop. in
 - Turbith officinarum. Park. theatr. 1610. The root.
 - TURPETHUM. Pharm. austriaco-prov. 72.—
 Alst. i. 529. Berg. 97. Geoffr. ii. 145. Lew. ii.
 441; disp. by Rother. 259. Linn. 66. Murr. i.
 - 510. Rutty 529. Schrod. 776. Spielm. 647. Vog. 243.
 - Turbith. Chom. 63. Dale 183. Herm. 129. Mill. Jos. 443. Neum. ü. 113.
 - Turpethum vegetabile. Cartheus. ii. 419. Quarin animad. 186.
- 7. CONVOLVULUS tomentosus. Leaves trilobate, tomentose. Stem lanuginose. L. sp. 222?
 - C. polyanthos sub hirsutus, foliis cordato ovatis quandoque lobatis, floribus fasciculatis alaribus calicibus longioribus hirsutis. Browne 152?
 - C. minor lanuginesus, folio subrotundo, flore caeruleo. Sloane cat. 58.
 - CONVOLVULUS tomentosus. Lour. i. 133.
- 8. CONVOLVULUS panduratus. Leaves cordate, trilobate, and panduriform. Calyces smooth. From L. sp. 219 and Dill.—Hort. kew. i. 208.

- C. foliis cordatis integris panduriformibusque, calycibus laevibus. Gron. virg. 28.
- C. scandens, foliis trilobis quandoque cordatis septinerviis, pedunculis minus ramosis alaribus. Browne 152.
- C. megalorhizus, slore amplo lacteo fundo purpasco. Dill. elth. 101. t. 85. f. 99.
- CONVOLVULUS panduratus. Bart. 30? Schoepf 21?
- CONVOLVULUS Nil. Leaves cordate, with 3 lobs. Corolla semiquinquefid. Peduncks shorter than the petioles. L.—Hort. kew. i. 209. Cart. mag. t. 188. Thunb. in linn. trans. ii. 330.
 - Nil arabum quibusdam, sive C. caeruleus. Bauk. J. ii. 164.
 - Campana caerulea. Dod. 392, repr. in
 - C. caeruleus Ger. by Johns. 864, & cop. in
 - C. major, purpureus, sive trifolius. Park. theatr. 169.
 - C. trifolius, seu hederaceus. Park. parad. 2. 361. f. 2.
 - IPOMOEA triloba. Thund. trat. iii. 62,
- CONVOLVULUS Batatas. Leaves cordate, hastate, with 5 ribs. Stem creeping, hispid, producing tuberous roots. L. sp. 220. Hort. kew. i. 210. Lour. i. 191. Mill. Ph. diet. n. 7. Spanish Potatoes.
 - C. radice tuberosa esculenta, spinachiae folio, flore albo fundo purpureo, semine post singulos flores singulo. Sloane cat. 53.
 - C. radice tuberosa esculents. Catesb. ii. t. 60. Leaves entire at the margin, with 11 ribs, as long as the flowers.

Kappa-kelengu. Rheede vii. 95. t. 50.

Jetica. Maregr. 16. Lower leaves angular, upper entire.

BATATAS. Dale 184.

C. Baiatas. Bryant 5. Pearson, R. i. 55. Schoepf
21. Wright in med. journ. viii. 248.

Sweet Potatoes. Edwards west ind. i. 199.

a luteus. Roots yellow. From authors.

C. floribus paucioribus, pedunculis longis alaribus, radice crasso carnoso luteo. Browne 154.

CONVOLVULUS chrysorthizus. Forst. G. es-cul. 55?

Sweet Potatoes. Cook voy. 3rd. iii. 269. 279. 308.

Potatoes. Cook voy. 3rd. ii. 144; iii. 129.

Potatoe slip. Long 774. n. 109.

albus. Roots white. From authors.

Batatta alba. Rumph. v. 367. t. 130. f. 1.

C. foliis cordatis angulato-nervosis, caule repente tuberifero. Gron. virg. 28.

C. floribus paucioribus, pedunculis longis alaribus, radice crasso carnoso albo. Browne 154.

C. indicus, Batatas dictus. Raii hist. 728.

Battades Ignames. Lob. adv. 317, the roots, cop. in

Betatis affinis, Igname, sive Inhame. Bauh. J. ii.

793, f. 2, and repr. in

Batata hispanorum. Lob. ic. i. 647, outer figure, with the addition of a figure of a root and stems; which repr. from obs. 369, and repr. in

Batatas. Clus. hist. il. 78, &

Sisarum peruvianum, sive Batata hispanorum. Ger. by Johns. 925, & cop. in

Batatas. Bauh. J. ii. 792, and Dalech. 1910, and

Battatas occidentalis indiae. Park. theatr. 1383.

Sisafum peruvianum. Tab. 482, imit. in

Battatas hispanorum. Park. parad. t. 517. f. 2. CONVOLVULUS Batatas. Clark, James in med. facts vii. 305.

Sweet Potatoe. Long 774. n. 108.

7 ruber. Roots red. From Rumphius.

C. radice tuberosa esculenta minore purpurea.

Sloane cat. 54.

BATATTA rubra. Rumph. v. 370. t. 130. f. 2.

- 11. CONVOLVULUS mammosus. Leaves cordate, acuminate, repandose. Tubera aggregate. Lour, i. 132.
- 12. CONVOLVULUS maximus. Leaves cordate, ovate, acuminate, entire at the margin, glabrous. Stem and petioles glabrous. L. fil. suppl. 137, who had not seen the flowers.

TIRU-TALI. Rheede xi. 109. t. 53. Leaves cordate, the upper hastate.

13. CONVOLVULUS malabaricus. Leaves cordate, glabrous. Stem perennial, villose. L. sp. 221.

C. foliis cordatis acuminatis, caule arboreo scandente.

Royen 429.

KATTU-KELENGU. Rheede xi. 105. t. 51.

14. CONVOLVULUS arvensis. Leaves sagittate, the posterior angles entire. Peduncles with 1 and 2 flowers. Bracteae subulate, remote from the flowers. Obs. 3089. On banks on the sides of roads.—Bot. arrang. 213. Smith engl. bot. t. 312, calyees represented as dentate;—brit. 232. L. suec. n. 181; sp. 218; a Murr. 200. Lightf. 140. Huds. 88. Sibth. ox. 76; prodr. n. 457. Pollich n. 204, where for album read alvum.—Curt. lond. ii. 13.

t. 119. Scop. carn. n. 219. Relh. n. 184. Fl. dan. t. 459. Krock. n. 307. Willd. berol. n. 262. Walc. t. Honck. n. 592. Roth germ. ii. 235. Lour. i. 130, but he describes the corolla as short.

C. minor vulgaris. Raii syn. 275.

C. minor, arvensis, flore roseo. Tourn. paris. 72. Vaill. paris. 40. Boerh. i. 245.

C. minor purpureus. Lob. obs. 340, repr. in ic. i. 619,

C. minor. Clus. hist. ii. 50,

Smilax laevis minor. Dod. 389, &

Smilax lenis minor. Ger. by Johns. 861.

Helxine Cissampelos, sive Convolvulus. Fuchs. ed. 12mo 260. c. 98, cop. in

Helxine Cissampelos multis, sive C. minor. Bauh. J. ii. 157.

Volubilis minor. Trag. 806.

Helxine Cissampelos. Dalech. 1424.

Leaves sagittate, triangular, and hastate, the upper part sometimes oblong, ovato-oblong, and rounded at the end, sometimes emarginate; posterior angles acute, sometimes one of the angles truncate, sometimes with a solitary tooth between the angles and the base. Obs. 3089.

CONVOLVULUS minor. Geoffr. sulte iii. 77.

Helxine Cissampelos. Dale 184.

C. minor, arvensis, flore roseo. Chom. 764; suppl. 204.

B albus. Corolla white. Obs. 161. Near Worcester. C. minor, arvensis, flore candido. Tourn. paris. 73. Vaill. paris. 40.

C. minor arvensis, flore albo. Boerh. i. 245.

15. CONVOLVULUS sepium. Leaves sagittate, the posterior angles mostly truncate. Peduncles four-

cornered, with 1 flower. Bracteae, cordate, close to the flower. Obs. 3092. In hedges.—L. sp. 218; suec. n. 182. Bot. arrang. 213. Curt. tond. i. 13. t. Walc. t.—Smith engl. bot. t. 313; brit. 233, who says the corolla is occasionally flesh coloured and sometimes deep rose coloured.—Krock. n. 308. Fl. dan. t. 458.

Smilax lenis, sive laevis major. Ger. by Johns. 861, cop. in

C. major albus. Park. theatr. 163.

Smilax levis. Fuchs. c. 275. ed. 12mo 682, cop. in
C. major. Bauh. J. ii. 154. Corolla snowy white.
—Raii syn. 275, where Dillenius speaks of the corolla as sometimes flesh-coloured and rose-col-

oured, referring to Merret and Pluk.

C. major, albus. Tourn. paris. 72. Vaill. paris. 40. Corolla entirely white.

CONVOLVULUS major. Geoffr. suite iii. 74. Murr. i. 510. Rutty 137.

Smilax laevis. Dale 183.

C. major albus. Chom. 38; suppl. 18. Mill. Jos. 148.

16. CONVOLVULUS Scammonia. Leaves sagittate, the posterior margins with a tooth. Peduncles terete, with mostly 3 flowers. Obs. 6898. Specimen gathered in the garden of Fothergill.—L. sp. 218. Lour. i. 130. Russel, Alex. in med. obs. i. 25. t. 1, abr. in Woodv. 13. t. 5. Hort. kew. i. 207.

C. syriacus, et Scammonea syriaca. Boerh. i. 245. Scammonium. Dod. 387. repr. in Lob. obs. 340, Scammonium syriacum, antiochenum, Scammonec. Lob. ic. i. 620, &

Scammonium syriacum. Ger. by Johns. 866, and cop. in

Scammonia syriaca, flore majore convolvuli. Bauh. J. ii. 163.

Scammonia syriaca legitima. Park. theatr. 163. Corollae represented as quinquefid.

Scammonia syriaca. Raii hist. 722; orient. 18.

SCAMMO NIUM. A gum resin. Pharm. lond.
—Alst. ii. 467. Berg. 96. Cartheus. ii. 458.
Cull. ii. 541. Dale 183. Geoffr. ii. 665. Herm.
686. Hill 769. Lew. ii. 348. Linn. 65. Mead
mon. ii. 100. Mill. Jos. 400. Monro ii. 431.
Murr. i. 494. Neum. ii. 33. Quarin anim. 300.
Rutty 469. Schrod. 784. Underw. i. 72. 148.
201. 208*. 303. 343.

Scammonium aleppense. Pharm. suec.

Scammoneum. Ploucq. bibl. i. 486. Spielm. 644. Vog. 323.

C. Scammonia. Pharm. edin.—Lew. disp. by Dunc. 205. Murr. J. i. 276. Pearson, R. i. 194; ii. 255.

Scammony. Alibert and Dumeril, account from in phys. journ. iii. 167; and chir. rev. vi. 484. Bisset ess. 92. Darw. ii. 743. Fordyce G. fev. ii. 55; iii. 224. Hufeland, account from in chir. rev. vii. 62. Monro, Don. sold. ii. 81.

Scammonee d'Alep. Chom. 56.

Diagrydium. Fordyce, W. frag. 27.

CONVOLVULUS Medium. Leaves lineari-hastate, acuminate; auricles dentate. Peduncles uniflorous. Phylla sagittate. L. sp. 218; mant. 336, where for Camp. read Conv.—Lour. i. 130. Hort. kew. i. 208.

TALA-NELI. Rheede xi. 113. t. 55.

18. CONVOLVULUS tridentatus. Leaves cuneiform, tricuspidate, dilated and dentate at the base. Peduncles with 1 flower. L. sp. ed. i. 157; a Willd. i. 848. Hort. kew. i. 208.

Evolvulus tridentatus. L. sp. 392; a Murr. 299. SENDERA-CLANDI. Rheede xi. 133. t. 65.

19. CONVOLVULUS particulatus. Leaves palmate; lobes 7, ovate, acute, entire at the margin. Peduncles paniculate. L. sp. 223. Donn 38.

PAL-MODECCA. Rheede xi. 101. t. 49.

β L. a Willd. i. 865.

MODECCA. Rheede viii. 39. 4. 20.

3. Stem not twining.

CONVOLVULUS scoparius. Leaves linear, slightly pitose. Peduncles with mostly 3 flowers. Calyces silky; phylla ovate, acute. Stem shrubby. Branches rodlike. Hort. kew. i. 213. L. fil. suppl. 135.

LIGNUM RHODIUM? L. fil. ib.

- 21. CONVOLVULUS Cantabrica. Leaves lanceolate and lanceolato-linear, hirsute. Stem branched, hirsute. Peduncles longer than the leaves. Calyces hirsute. Obs. 5211. Specimen from Prof. Jos. F. Jacquin.—L. sp. 225. Host 104. Scopcarn. n. 221. Honck. n. 594. Gouan hort. 94. Near Montpelier.—Hort. kew. i. 213 a. Mill. Ph. dict. n. 25. Jacq. austr. iii. 53. t. 296.
 - C. foliis lineari-lanceolatis acutis, caule ramoso recto, pedunculis bifloris. Allion. nic. 20. Kram. 45.
 - C. folio linariae humilior. Bocrh. i. 247.
 - C. linariae folio assurgens. Boerh. i. 247.

C. spicaefolius. Raii hist. 726; europ. 105. In Sicily, Italy, and the south of France.—Park. theatr. 172, &

Volvulus terrestris. Bauh. J. ii. 160, cop. from Cantabrica quorundam II. Clus. hisp. 385, which repr. in hist. ii. 49,

C. minimus spicaefolius. Lob. obs. 342; ic. i. 622. f. 1, and Ger. by Johns. 862, & abr. in

C. linariae folio. Hist. ox. ii. 17. s. 1. t. 4. f. 3, judging from the proportionate lengths of the peduncles and leaves, but the lineate leaves would lead one to suspect that the drawing was made from an inspection of C. Cantabrica and C. lineatus.—Lob. adv. 274, repr. in ic. i. 622. f. 2, has also lineate leaves.

Volvulus terrestris. Dalech. 1425.

Stem 17 inches long, pilose, with lateral branches below and peduncles above; hairs yellowish. Leaves lanceolate, alternate, hirsute, not silky, to three tenths of an inch broad; veins of the upper surface slightly depressed. Panicles terminal and lateral, capitate, dichotomous, consisting of from 2 to 7 flowers; branches very short. Peduncles, the lateral ones axillary, twice as long as the leaves, piloso-sericeous, not shining; hairs adpressed, some patent. Bracteae lineari-lanceolate, 2 at the base of each panicle, nearly as long as the panicle, and others at the base of the divisions of the panicle. Pedicles shorter than the calyx. Calyces hirsute; outer phylla ovato-lanceolate; inner ovate below, subulate above. Corolla sericeous on the outer side at the angles. Obs. 5211.—Root woody. Stems numerous, erect, pilose, 7 inches long. Leaves linear, and lanceolato-linear, silky and pilose. Flowers in

terminal heads. Obs. 6893. Specimen gathered by M. Broussonett on Montserrat in Spain. CANTABRICA. Dale 184.

- 22. CONVOLVULUS reptans. Leaves hastato-lanceolate; auricles rounded, Stem creeping. Peduncles uniflorous. L. a Murr. 203; sp. 225. Osb. trav. i. 313. Lour. i. 133. OLUS VAGUM. Rumph. v. 419. t. 155. f. 1.
- 23. CONVOLVULUS biglandulosus. Leaves emarginate, with a very short acumen. Petioles with 2 glands at the end. Peduncles with mostly 3 flowers. From Plumier &
 - C. brasiliensis. L. sp. 226. Hort. kew. i. 215.
 - C. maritimus, foliis nitidis subrotundis emarginatis, petiolis biglandulis. Browne 153.
 - C. marinus catharticus, folio rotundo, flore purpureo. Plum. amer. 89. t. 104. Peduncles with 3, 4, and 1 flower.
 - C. marinus, sive Soldanella brasiliensis. Marcgr. 51.
 - C. marinus. Pis. ind. 258. repr. from
 - Salsa do Praya. Pis. bras. 103.
 - CONVOLVULUS brasiliensis. Schoepf 22. Wright in med. journ. viii. 247.
- 24. CONVOLVULUS Soldanella. Leaves reniform, or cordate. Peduncles with I flower. Bractene cordato-oblong, close to the flower. Obs. 4501. Specimen gathered at Ostend.—L. sp. 226. Bot. arrang 214. Smith engl. bot. t. 314; brit. 233. Scop. carn. n. 222 Near Trieste and Molo.
 - C. folus remformibus, pedunculis unifloris. Gound hort. 94. On the sea coast near Montpelier.

C. maritimus nostras rotundifolius. Boerh. i. 245.
In Holland.

C. maritimus, Soldanella dictus. Raii syn. 276.

Brassica marina. Cord. fol. 205. p. 2.

Brassica marina, Soldanella officinarum. Dalech. 526.

Soldanella marina. Raii hist. 726. Ger. by Johns. 838, repr. from

Soldanella. Dod. 391, which repr. in Lab. abs. 329,

Soldanella, sive Brassica marina. Lob. ic. i. 602, & cop. in

Soldanella, sive Volubilis marina. Park. theatr. 167, inner figure, &

Brassica marina, sive Soldanella. Bauh. J. ii. 166.
On the sea shore near Venice, Genoa, and Montpelier, and on the coast of Holland.

Leaves mostly emarginate. Obs. 4501.—Leaves reniformi-cordate, cuspidate. Obs. 8341. Specimen gathered by M. Broussonett, probably near Montpelier.

SOLDANELLA. Alst. ii. 229. Berg. 98. Dale 183. Geoffr. suite iii. 95. Herm. 539. Linn. 67. Murr. i. 512. Schrod. 775. Vog. 120.

C. Soldanella. Bryant 63.

C. maritimus. Rutty 137.

Brassica marina. Lew. i. 238; disp. 108. Mill. Jos. 92.

Soldanella maritima minor. Chom. 18; suppl. 7.

. 25. CONVOLVULUS capripes. Leaves cordate, emarginate. Peduncles with 1 flower. Stem creeping. From Royen, Rumphius's figure, &

C. Pes caprac. L. sp. 226. Hort. kew. i. 214.

Schovanna-adamboe. Rheede xi. 117. t. 57. Leaves emarginate.

- C. maritimus, seu Soldanella e maderaspatan, folio in summitate sinuato. Pluk. phyt. t. 24. f. 4. No fructifications.
- C. maritimus zeylanicus, folio crasso cordiformi. Herm. hort. 174. t. 175. Corolla repandose at the margin.—Raii hist. 1881.
- C. maritimus majore folio chinensis. Pluk. t. 24. f. 5. A leaf.
- CONVOLVULUS marinus. Rumph. v. 433. t. 159. f. 1. Corolla pentagonal at the margin.
- 26. CONVOLVULUS edulis. Leaves cordate, entire trilobate and quinque lobate, glabrous. Stem creeping, angular. From L. a Willd. i. 875.

CONVOLVULUS edulis. Thunb. trav. iii. 82; iv. 84, 89.

136. **IPOMOEA**.

Corolla infundibuliform. Stigma capitato-globose. Capsule trilocular. L.

- 1. Leaves simple, Flowers distinct. L. a Gmel.
- 1. IPOMOEA campanulata. Leaves cordate. Peduncles ultiflorous. Outer calyx orbicular. Corolla campanulate, lobate. L. sp. 228.

 ADAMBOE. Rheede xi. 115. t. 56.
- IPOMOEA Quamoclit. Leaves pinnatifid, linear. Flowers mostly solitary. L.-H. K. i. 215. Cart. mag. t. 244.

Convolvulus pennatus exoticus, Quamoclit. Col. aquat. 73. t. 72 Bauh. J. ii. 177.

Quamoclit, sive Jasminum americanum. Clus. cur. 9, repr. is

Quamoclit, sive Convolvulus pennatus. Ger. by Johns. 1598, cop. in

Convolvulus pennatus americanus. Park. theatr. 169.

Tsjuria-cranti. Rheede xi. 123. t. 60.

FLOS CARDINALIS. Rumph. v. 421. t. 155. f. 2.

3. IPOMOEA tuberosa. Leaves palmate; lobes 7, lanceolate, acuminate, entire at the margin. Peduncles triflorous. L. sp. 227; a Murr. 204. Hort. kew. i. 216. Jacq. amer. 800 37, who describes the peduncles as multiflorous.

 foliis palmatis, lobis septenis lanceolatis integerrimis. L. ups. 39.

heptadactyla major scandens, flore majori campanulato, calice membranaceo, seminibus majoribus villosis, Browne 155.

Convolvulus major, heptaphyllos, flore sulphureo odorato speciosissimo. Sloane cat. 55; hist. i. 152. t. 96. f. 2. No fructifications.

Convolvulus americanus, mandiocae multifido folio, heptaphyllos, flore albo fundo purpureo, radice taberosa, cortice albo. *Ptuk. alm.* 116. t. 276. f. 6. No fructifications.

Leaves pedato-septempartite; folioles lanceolate, cuspidate. Obs. 8351. In Mr. Sitwell's garden.—Folioles acuminate, rounded at the end with a minute cuspis. Obs. 8650, Specimen gathered by Broughton in Jamaica.

IPOMOEA tuberosa. Lour. i. 138, but the corolla is described as purple.

- 2. Leaves simple. Flowers aggregate. L. a Gmel.
- 4. IPOMOEA tigripes.—Leaves palmate. aggregate. L.

I. Pes tigridis. L. sp. 230, Hort. kew. i. 217.

Volubilis zeylanica, Pes tigrinus dicta. Dill. hort. 429. t. 318. f. 411.

Convolvulus zeylanicus villosus pentaphyllos et heptaphyllos minor, Pes tigrinus. Herm. hort. 184. 4. 187.

PULLI-SCHOVADI. Rheede xi. 121. t. 59.

137. POLEMONIUM.

- Calyx inferior, quinquefid: Corolla rotate and infundibuliform; mouth of the tube closed by the base of the filaments. Filaments ovate at the base. Stigmata 3. Capsale trilocular. Obs. 7103. 874.
- 1. POLEMONIUM caeruleum. Leaves pinnate. Tube of the corolla shorter than the calyx. Obs. 7103. In thickets and meadows between Alport and Rowsley, Derbyshire .- L. sp. 230; succ. s. 183. Bot. arrang. 215. Smith engl. bot. t. 14; brit. 234. Fl. dan. t. 255.

Polemonium. L. lapp. 86.

P. vulgare caeruleum et album. Dill. ap. Rati syn.

Valeriana graeca. Raii cot. ed. i. 310. Found by Lister in Carleton-beck at the falling of it into the Air;—ed. ii. 228, but more plentifully both with a blue flower and a white about Mulham near Settle in Yorkshire.—Park. parad. 388. t. 387. f. 6. Dod. 348, repr. in Ger. by Johns. 1076, and cop. in Park. theatr 123, &

Valeriana graeca quorundam, colore caeruleo et albo. Bauh. J. iii. b. 212. In the country of the Grisons.

Stems erect, straight, brittle, villosulose, pubescent above, angular; angles canaliculate. Leaves villosulose; folioles to 14 pairs with an odd one at the end, ovato-lanceolate, unequal at the base, glabrous above, villosulose underneath. Flowers, the upper expanding and producing fruit the first, Calyx cyathiform, quinquefid, pubescent; segments semielliptic, erect, with a line along the middle. Corolla rotate, twice and a half as long as the calyx; tube whitish, three times shorter than the tube of the corolla; limb horizontal, quinquepartite, purplish blue, whitish at the base with blackish lines; segments Thombeo-subrotund, incumbent, lineate. Nectarium green, glandular, scutelliform, surrounding the base of the germen, half as long as the germen. Stamina inserted into the mouth of the tube of the corolla. Filaments white, ovate and villose at the base, above filiform, blue. Antherae orange-yellow, oval, Germen ovato-subrotund. Stigmata subulato-linear, recurvate. Obs. 7103.

Native of Scandinavia, Silesia, Hesse, Switzerland, the country of the Grisons, and of Yorkshire and the north of Derbyshire, on limestone.

POLEMONIUM caeruleum. Krock. n. 309.

B album. Corolla white. Obs. 4, In a garden.— Mill. Ph. dict. n. 1. Hort. kew. i. 218 B

138. CAMPANULA.

Calyx superior, quinquepartite pentaphyllous and hexaphyllous. Corolla campanulate and rotate, with 5 and 6 divisions. Filaments dilated at the base. Stigma trifid and quinquefid. Capsule with 3, 5, and 6 cells, opening with lateral apertures. Obs. 6501. L.

1. Capsules obpyramidal. Leaves glabrous.

1. CAMPANULA Rapunculus. Leaves lanceolate, crenato-serrate, undulate. Panicle coarctate. Obs. 4499. Specimens gathered in a nursery near Enville, Shropshire, where it appeared to grow as a weed, and in a pasture near the garden at Hindlip near Worcester, in both which places possibly only a naturalised plant.—L. sp. 232. Biennial.—Bot. arrang. 217, the description from the plant gathered at Enville.—Smith engl. bot. t. 283; brit. 236. Roth germ. i. 98. Perennial,—Gouan hort. 96. Near Montpelier.

CAMPANULA Rapunculus. Bryant 27. Krock,

n. 312.

C. esculenta. Dale 184.

Rapunculus esculentus. Chom. 813. Geoffr. suite ii. 205.

a caerulea. Corolla blue. Obs. 4499.

C. radice esculenta, flore caeruleo. Tourn. paris. 63, Vaill. paris. 27. Boerh. i. 248. Biennial.

Rapunculus esculentus vulgaris. How 104. Raii cat. ed. i. 263; ed. ii. 253. On ditch banks and the borders of fields, but rather rare.

Rapunculus esculentus. Raii hist. 739; syn. 277. On ditch banks and in fallow fields. Annual.

Rapum sylvestre sive Rapunculus. Fuchs. 214. c. 77, cop. in

Rapunculus vulgaris campanulatus. Bauh. J. ii. 795, &

Rapunculus minor. Dalech. 641, and improved in Rapunculum vulgare. Trag. 725.

Rapunculum. Dod. 165, repr. in

Rapuntium parvum, Pes locustae Avicennae. Lob. ic. i. 328, &

Rapuntium parvum. Ger. by Johns. 453, and cop. in

Rapunculus esculentus vulgaris. Park. theatr. 648. Rapunculus. Park. parad. t. 511.

Lesser Garden Rampion. Park. parad. 514.

Stem erect, angular, glabrous, smooth. Branches erect. Calyx superior, quinquepartite; segments subulate, with one and two patulous teeth near the base. Germen turbinate, with 3 depressions on the outside. Capsule with 3 cells. Obs. 6501. In Mr. S. Shore's garden.

Native of Italy, France, and Germany, but possibly only naturalised in England.

2. Capsules obpyramidal. Leaves scabrous.

- CAMPANULA rigida. Leaves serrate, the lower-most cordate, the upper ovate and elliptico-ovate.
 Flowers secundose, nutant. Germen pubescent.
 Obs. 6890. Specimen gathered in the nursery of Messes. Brunton and Hunter.
 - C. rapunculoides. Smith brit. 237. Found by Dr. Skrimshire at Blair;—engl. t. 1369.—L.—Roth germ. ii. 254.
 - C. hortensis, rapunculi radice. Tourn. paris. 406. Vaill. paris. 26.

TRACHELIUM. Dale 185. Uvularia. Geoffr. suite iii. 419.

- 5. CAMPANULA Cervicaria. Hispid. Flowers sessile. Capitulum terminal. Leaves lanceolatolinear, undulate. L. suec. n. 191; sp. 235.

 Hort. kew. i. 222. Host 108. Pollich n. 213.

 Schreb. spic. 6. Reich. moeno-frank. ii. 196.

 Specimen gathered by Senckenberg.—Honck. n. 650. Fl. dan. t. 787. Style longer than the corolla.
 - C. caule simplici aspero, foliis lingulatis asperis, floribus capitatis. Hall. hist. n. 636.
 - C. hispida, floribus sessilibus, capitulo terminali, foliis lanceolato-linearibus undulatis. Kram. 48.
 - C. foliis echii. Bauh. Casp. prodr. 36.
 - Trachelium altissimum, foliis asperis angustis, floribus parvis. Bauh, J. ii. 801.
 - Rapunculus umbellatus angustifolius. Bauh. Casp. pin. 92.
 - Rapunculus sylvestris caeruleus umbellatus major.

 Thal. 94.
 - Rapunculus sylvestris umbellatus. Thal. t. 8. f. 1, cop. in Park. theatr. 649, outer fig. &
 - Rapunculus sylvesteis caeruleus umbellatus major italicus. Barr. t. 523. f. 2.
 - Native of Germany and Sweden.

 CAMPANULA Cervicaria. Krock. n. 318.
 - 3. Capsules obpyramidal. Alternate segments of the calyx reflex.
- 6. CAMPANULA Medium. Capsules with 5 cells. Stem erect, simple, leafy. Flowers erect. L.—Mill. Ph. dict. n. 3. Roth germ. ii. 258. Hon. kew. i. 223. Krock. n. 320.

Viola mariana. Dod. 163, repr. in Ger. by Johns.
448, and abr. in Park. parad. 354. t. 355. f. 3.
Viola mariana Dodonaei, quibusdam Medium. Bauh.
J. ii. 804.

Floral leaves, the lowermost thrice as broad as the stem. Paniele pyramidal. Peduncles, the lowermost 6 times as long as the flowers, with from 4 to 6 oblong bracteae, the uppermost sharter than the flowers, with 2 bracteae. Corolla campanulate, ventricose at the base, with short hairs along the lines in the middle of the segments, and long bairs on the inside; more than twice as long as the calyx. Obs. 138.

VIOLA mariana. Dale 185.

 CAMPANULA edulis. Stem branched, hispid. Leaves ovate, acute, serrate, sessile. L. a Gmel. ii. 350.

CAMPANULA edulis. Forsk. 44.

4. Capsules columnar or prismatic.

8. CAMPANULA Speculum. Capsules prismatic. Leaves oblong, subcrenate. Stem much branched. Segments of the calyx lineari-lanceolate, and lanceolate, as long or nearly as long as the germen. Obs. 135. L.—Hort. kew. i. 224. Curt. mag. t. 102.

Speculum veneris. Willich obs. 50, in n. 87. Ger. by Johns. 439, repr. from

C. arvensis minima. Dod. 168, & cop. in

Avicularia Sylvii quibusdam. Bauh. J. îi. 800, with the addition of a branch in fruit. Flowering branches represented as leafy and with only 1

flower. Hence it possibly might have been intended as Tournefort thinks for C. hybrida.

C. arvensis erecta. Tourn. paris. 252. Vaill. paris. 27, who remarks that it is generally decumbent.

Branches axillary, with 3 and 4 flowers. Floral leaves oblong, lanceolate, and lanceolate-linear. Corolla in some plants as long as the calyx. Obs. 135. Specimen gathered in a garden.—Corolla longer than the calyx. Obs. 5410. Specimen gathered in a garden by Mr. Hollefear.

CAMPANULA arvensis erecta. Krock. n. 394.

- CAMPANULA pentagona. Stem very much branched. Leaves linear, acuminate. From L. —Salisb. W. 19.
 - C. Pentagonia. L. sp. 239. Mill. Ph. dict. n. 11. Lower leaves oblong, obtuse, those towards the ends of the branches narrower and pointed. Has been long in the English gardens.

C. pentagonia, flore amplissimo, thracica. Boerk. i. 248.

Speculum veneris flore amplissimo, thracicum. Raii hist. 742. Cultivated by Dent from seeds gathered by Covill in Thrace.

CAMPANULA Pentagonia. Bryant 59.

139. PHYTEUMA.

Calyx superior, pentaphyllous. Corolla rotate, quinquepartite; segments linear. Stigma bifid and trifid. Capsule bilocular and trilocular. Obs. 4627. L.

1. PHYTEUMA orbiculare. Head roundish. Leaves crenate and serrate, ovato-oblong, and lanceolate. Bracteae ovato-linecolate. Obs. 4625. Specimen gathered in Surry on chalk.—L. sp. 242, who characterises the radical leaves as cordate. Judging from my specimens and Columnas figure, the cordate leaves are to be found only on the stems which are to flower the succeeding year.—Jacq. austr. v. t. 437. Huds. 97. Bot. arrang. 220. Smith engl. bot. t. 142; brit. 240.

Rapunculus folio oblongo, spica orbiculari. Tourn. paris. 527. Vaill. paris. 171.

Rapuntium montanum rarius corniculatum. Col. ecphr. i. 223. t. 224, cop. in

Rapunculus folio oblongo, spica orbiculari. Hist. ox. s. 5. t. 5. f. 47,

Rapunculus corniculatus caeruleus minor. Barr. t. 525, &

Rapunculus corniculatus montanus. Ger. by Johns. 455. Raii hist. 744; syn. 278. In many places on the Downs of Sussex and Hampshire. (The 7th paragraph in that page does not belong either to n. 2. or n. 1, but to n. 4 of p. 277, as evident from a comparison of the following synonyms.) Raii cat. cd. i. 263; ed. ii. 252; syn. ed. i. 104; ed. ii. 159, where the paragraph in the index of ed. i. 301 is erroneously placed under the second species of Rapunculus in p. 159, instead of Rapunculus esculentus of p. 158.

Aphyllanthes II. Dalech. 864.

Rapunculus corniculatus caeruleus montanus major italicus. Barr. t. 526.

Rapunculus alopecuroides orbiculari pene spica. Clus. hist. ii. 173. No fig.

Rapunculus flore globoso purpureo. Bauh. J. ii. 810. (The fig. is Campanula rotundifolia.)

Stem 6 to 14 inches long. Bracteae ciliate. Stigmata 3 and sometimes 2, very slightly pilose; hairs very short. Obs. 4625.—Stem 2 feet long. Obs. 4626. Specimen gathered in Saville's garden, from a root dug up near Eartham in Surry.

PHYTEUMA orbiculare. Spielm. 67, who may have inserted it as an article of food on the authority of the misplaced paragraph of Ray's synopsis above noticed. The roots however, I doubt not,

are equally good with those of

2. PHYTEUMA spicatum. Spike oblong. Leaves serrate, the lower cordate. Bracteae subulate. Capsules with 2 cells. Obs. 4627. Specimen from Prof. Jos. F. Jacquin.—L. sp. 242. Hort. kew. i. 226. Fl. dan. t. 362.

Rapunculus spicatus. Raii hist. 743; europ. 217. Near Spa and Geneva.

Rapunculus spicatus caeruleus. Banh. Casp. prodr. 32, cop. in

Rapunculus corniculatus spicatus sive alopecuroides, flore albo et caeruleo. Hist. ox. s. 5. t. 5. f. 46.

Rapunculus spicatus, flore flavescente. Tourn. paris. 526. Vail. paris. 171.

Rapunculus spicatus albus. Vaill. paris. 171.

Rapunculum sylvestre. Trag. 726.

Rapunculus spicatus, sive comosus, albus et caeraleus. Bauh. J. ii. 809.

Rapunculum alopecuron. Dod. 165, repr. in Rapuntum majus, alopecuri comoso flore. Lob. ic. i. 329,

Rapunculus alopecuroides, longiore spica. Clus. hist. ii. 171, &

Rapuntium majus. Ger. by Johns. 453, & cop. in Rapunculus spicatus alopecuroides. Park. theatr, 648.

Rapunculus major. Dalech. 641.

Greater garden Rampions. Park. parad. 514. No fig.

Leaves, the 2 lowermost stem leaves cordate, doubly serrate; secondary serratures crenato-serrate. Calyx, phylla subulate. Petals linear, veined; veins longitudinal. Stigmata 3 and 2, slightly pilose. Obs. 4627.

PHYTEUMA spicatum, Krock. n. 327. Spielm. 67.

Rapunculus spicatus. Geoffr. suite ii. 207.

Phyteuma. Darbalestrier in med. comment. dec. II. v. 445?

PHYTEUMA pinnatum. Leaves pinnate. From
 P. pinnata. L.—H. K. iii. 486.

Petromarula cretica, sive Rapunculus creticus. Park. theatr. 649, cop. from

RAPUNCULUS creticus Petromarula. Bauk. J. ii. 811.

140. LOBELIA.

Calyx superior, quinquepartite. Corolla superior, cloven longitudinally along the upper side; limb quinquefid. Antherae united by the edges into a cylinder. Capsule with from 2 to 5 cells. Obs 2963.—L.

Natives of the 4 quarters of the globe.

- 1. Leaves not entire at the margin. Peduncles solitary.
- LOBELIA longiflora. Peduncles axillary, with 2 bracteae. Leaves lanceolate, sinuato-dentate. Tube of the corolla many times longer than the peduncles. Obs. 3345. Specimen gathered in Mr. Wilkinson's garden.—L. sp. 1319; mant. 482. Hort. kew. iii. 283. Jacq. hort. i. t. 27.

L. foliis lanceolatis dentatis, pedunculis brevissimis lateralibus, tubo floris tenui longissimo. Browne 322.

Rapunculus aquaticus, foliis cichorii, flore albo tubulo longissimo. Sloane cat. 58; hist. i. 158. t. 101. f. 2.

Trachelium sonchi folio, flore albo longissimo. Plum. a Burm. t. 253. f. 1.

LOBELIA longiflora. Jacq. amer. 219, repr. in 8vo, 281.

2. Flowers in racemi.

2. LOBELIA reflexa. Sinuses of the calyx reflex. Obs. 4217. In a garden.

L. syphilitica. L. amoen. iv. 524; sp. 1320; mant. 482. Hort. kew. iii. 284. Woodv. i. 177. t. 63, separate leaf uncoloured.

Rapuntium americanum, flore dilute cacruleo. Boerh.

Rapunculus galeatus virginianus, flore violaceo majore. Hist. ox. s. 5. t. 5. f. 55.

Lactescent, acrid when chewed some little time, but not fiery as L. longistora. Stem erect, angular, slightly hairy, leafy to the end, frequently with a purplish red tinge. Leaves lanceolate, slightly pubescent; margin serrato-dentate; teeth whitish at the ends, pointing different ways, irregularly placed, mostly alternate, sometimes several near together. Racemus terminating, leafy. Peduncles shorter than the calyx. Bracteue 2, awlshaped, opposite, at the base of the calyx. Calyx more than half as long as the corolla, exceedingly similar to that of some of the Campanulas; segments sagittate, tapering at the end, reflected at the sides, sparingly dentate, slightly pubescent at the margin. Petals, the 2 smaller below separate from each other their whole length, and also from the larger below and above, but agglutinated by their edges to the edges of the larger one, so as to give it the appearance of a tube as Linnaeus has described it. The same structure takes place in all the other species which I have hitherto examined. Capsule cells 2. Obs. 4217.

LOBELIA syphilitica. The root. Pharm. edin.
—Chisholm 25. Lew. disp. by Dunc. 249. Pearson, J. account from in ann. med. lustr. II. i. 271; and chir. rev. vii. 161.

Lobelia. Bart. 36. Lew. ii. 73. Linn. 231; amoen. iv. 524. Monro iii. 160; sold. ii. 243. Murr. i. 514. Rush i. 31. Schoepf 128. Vog. 108.

Tau-tuttipang. Mather in phil. trans. abr. by Jones v. part ii. 160; and by Hutton vi. 86.

 LOBELIA coccinea. Racemus terminal, secundosc. Leaves lanceolate, serrate, or dentate. Obs. 4209.
 Specimen gathered in New England by Dr. Cutler.

- L. Cardinalis. L. H. K. iii. 284. Curt. mag. t.
- L coule crecto, foliis lanceolatis obsolete serratis, recumo terminatrici. Gron. virg. 134.
- L. Ante erecto, foliis lanceolatis serratis, spica terminui. L. ups. 276. Cutter in amer. acad. i. 484.

Flos Cardinalis Barberini. Col. ap Hern. 880.

Cardinalis Rivini. Rupp. ab Hall. 248.

Rapuntium galeatum virginianum, coccineo flore majore. Hist. ox. s. 5. t. 5. f. 54.

Trachelium americanum, sive Cardinalis planta.

Park. parad t. 355. f. 6.

LOBELIA Cardinalis. Bart. 41.

4. LOBELIA inflata. Racemi terminal. Leaves ovate, serrate, longer than the peduncles. Capsules inflated. Obs. 4212. L.—H. K. iii. 284. LOBELIA inflata. Bart. 38. Schoepf 128.

141. SAMOLUS.

- Corolla hypocrateriform. Stamina defended by the scales of the corolla. Capsule with 1 cell, inferior.

 L.
- SAMOLUS bracteatus. Racemus multiflorous. Pedicles bracteate. From
 - Valerandi. Smith brit. 259; engl. t. 703. L. sp. 243. Bot. arrang. 221. Thunb. cap. 38. Michaux i. 109. Fl. dan. t. 198. Curt. lond. iv. 20. t. 268. Dill. ap. Raii syn. 283. Bauh. J. iii. 791, cop. from

Anagallis aquatica altera. Lob. obs. 249, which cop. in Dalech. 1090, repr. in

Anagallis aquatica tertia. Lob. ic. i. 467, cop. in Veronica aquatica, folio subrotundo non crenato. Hist. ox. ii. 323. s. 3. t. 24. row 2. f. 26, &

Anagallis aquatica tertia Lobelii, folio subrotundo non crenato. Park. theatr 1237, & repr. in

Anagallis aquatica rotundifolia. Ger. by Johns. 620, (misprinted 626.) Raii hist. 1101; syn. ed. ii. 227.

S. africanus, folio rotundiore. Walth. hort. 162. t.

Alsine aquatica, feliis rotundis beccabungae. Hist. ox ii. 324. s. 3. t. 24. row 3. f. 28.

Leaves obovate. Obs. 8674. In the park at Calne, Wiltshire.—Leaves obovato-oblong, acute at the end. Obs. 8675. Specimen from M. Broussonet.

Native of the four quarters of the world. SAMOLUS. Geoffr. suite ii. 360.

S. Valerandi. Schoepf 22.

142. NAUCLEA.

Corolla infundibuliform. Capsule inferior, bilocular, polyspermous. From L. and Raxburgh's figures.

Differs from Cephalanthus in the cells of the capsule containing several seeds.

1. NAUCLEA purpurea. Calyx quinquesid. Leaves lanceolate. Stamina not projecting. From Roxb. i. 41. t. 54, and L. a Willd. i. 928. Cadamba. Jones in osiat. research. iv. 262. n. 21.

Arbor indica, fructu aggregato globoso, Katu Tsjaka dicta. Raii hist. 1441, from Katou Tsjaca. Rheede iii. 29. t. 33. BANCALUS. Rumph. iii. 84. t. 55.

2. NAUCLEA hamosa. - With interfoliaceous spines. From

Nauclea. Juss. gen. 209.

FUNIS UNCATUS latifolius. Rumph. iii. 63. s. 34. f. 1.

1, 1...

143. PORTLANDIA.

Corolla campanulato-tubiform. Calyx pentaphyllous. Capsule pentagonal, crowned by the calyx, with 2 cells and 2 valves; dissepiment inserted into the sides of the valves. Obs. 2312. L.

Differs from Catesbea in the fruit being a capsule, and the calyx being pentaphylious instead of quinquedentate.

1. PORTLANDIA grandiflora. Leaves acute. Phylla elliptico-lanceolate. Obs. 2312. Specimen gathered by Broughton in Jamaica.-L. sp. 244. Hort. kew. j. 228. Jacq. amer. 62. t. 44.

PORTLANDIA grandiflora. Wright in med. journ. viti. 277.

a ovata, (Variation.) Leaves elliptico-evate. Corolla 6 and 7 inches long. From

Portlandia. Browne 164. t. 11, where the phylla are represented as elliptico-lanceolate.

P. grandiflora. Swartz. obs. 69.

B minor. (Variation.) Leaves elliptico-ovate, and ovato-elliptic. Corolla 4 inches long. Obs. 2319. -Obs. 5478. Specimen gathered by Dr. Wright in Jamaica.

Peduncles in the uppermost set solitary, in the set below them ternate. Calyx, phylla lanceolate. Obs. 2312.

- y lanceolata. (Variation.) Leaves lanceolato-elliptic.
 - P. grandistora. Smith pict. i. 6. t. 6, who observes that in some of the slowers the parts were 6.—Curt. mag. t. 286.

144. SCAEVOLA.

Corolla monopetalous; tube longitudinally cloven; limb lateral, quinquesid. Drupe inserior, monospermous. Nut bilocular. L.

1. SCAEVOLA Lobelia. Leaves glabrous, entire at the margin. From L. a Willd, i. 956. Murr. ap. L. a Murr. 213. Jacq. amer. 8vo. 81. Swartz. obs. 70.

Lobelia Plumierii. L. sp. 1317. Osb. trav. ii. 57. Jacq. amer. 219. t. 179. f. 88.

L. frutescens, portulação folio. Plum. a Burm. t. 165. f. 1. Catesb. i. t. 79.

BUGLOSSUM litoreum. Rumph. iv. 116. t. 54.

145. CINCHONA.

Corolla infundibuliform and hypocrateriform. Calyx quinquedentate. Capsule inferior, with 2 cells 2 valves and many seeds; dissepiment inserted into

the margins of the valves, dehiscent. Obs. 2556, & 6211. H. K. i. 228. Swartz. obs. 71. L. gen. n. 228, from authors.—Gaertn. i. t. 33. Juss. 201.

- 1. Segments of the corolla lanceolate, tomentose.

 Stamina scarcely projecting.
- 1. CINCHONA officinalis. Leaves elliptic, acute, Capsules ovato-oblong. Specimen in Sir Jos. Banks's herbarium from the herbarium of Miller. -Specimen in Mr. Knowlton's herbarium, intitled "Quina Quina vera from Quito, given by Mortimer in the year 1745" to Knowlton .- Vahl in kiobenhavn. naturhist. selsk. i. 17. t. I, from a specimen gathered at Loxa in Peru and given to him by M. Jussieu.-Lamb. cinch. 16. t. 1, said to be cop. from a plate annexed to De Castro Sarmento de uso e abuso das minhas agoas de Inglaterra published at London in 1756, engraved at the expence of the royal society from a drawing made by Mr. Hawkins from specimens sent by Condamine then in Peru to Mortimer, an impression of which is in Mr. Knowlton's library, and on which is engraved "J. Hawkeens delin. ad vivam 1739;" right hand figure cop. in Pulteney dist. inaug. ap. thes. med. a Smellie iii. 12. t. 1. f. 1, which cop. in encyclop. brit. ix. 125, t. 252. L. nat. ed. x. 929; sp. 244; gen. ed. vi. 91. Gaert. i. 169. t. 33. f. 4. Linn. pflanzen syst. i. 258. t. 6. f. 1. Woodv. 546. t. 200, cop. from Quinquina. Condam. dans l'hist. et mem. de l'acad. sc. année 1738, mem. 226. t. 5 & 6. p. '344, capsules mostly ovate, which cop, in

Cortex-tree. Condamine in acad. sc. abr. by Southw. iii. 272. t. 9. at p. 392, and the account of its culture translated in med. mus. ii. 428.

C. condaminea. Humboldt and Bonpland, account from in edinb. journ. ii. 485.

Arbor febrifuga peruviana. Raii hist. 1796.

Peruvian or Jesuits Bark. Arrot in phil. trans. abr. by Hutton viii. 142; and account from in Mihles's ess. ii. 332, & med. ess. vi. 375.

Leaves glabrous, thin; tufts of short hair at the superior axillae of the lateral ribs at their insertion into the costa, but no obvious scrobiculi. Capsule rather acuminate at the end, smooth, blackish rufous. Obs. 8677. Portions of a specimen sent by Gronovius to Vienna, and given me by Prof. Jos. F. Jacquin.

CINCHONA. The bark, commonly called Peruvian Bark. Pharm, lond.—Bree 367. Davies, H. in phys. journ. v. 534; xvi. 496. Fordyce, G. fev. ii. 119; iii. 17; iv. 145, 182, 185, 186; v. 59, 88, 93, 101; vi. 36, 57, 60. Harrold in phys. journ. xiv. 325. Heberd. 90. Mossman in phys. journ. x. 12, 18, 19. Murr. J. i. 288. Parker, account from in chir. rev. iv. 59. Pearson, J. account from in ann. med. lustr. II. i. 270. Ploucq. bibl. i. 70, 203, 280, 327, 346, 412, 461, 463, 467, 474, 481, 493, 505, 506, 514, 519, 521, 522, 524, 548, 572, 640, 655, 698. Stichel, account from in med. rev. i. 573. Valentine, account from in chir. rev. xi. 240.

C. officinalis. The bark. Phorm. edin.—Lew. disp. by Dunc. 189. Murr. J. i. 175; ii. 30, 43. Pearson, R. ii. 213.

Kinkina. Pharm. succ. - Sauv. ii. 340.

Quinquina. Chom. 469. Cohausen archeus, account of in med. ess. iv. 391. Voume, account from in chir. rev. iii. 393, 397, 400. Alibert, account from ib. vi. 485.

Kina Kina. Geoffr. ii. 179. Hill 671.

Quinaquina. Alst. ii. 10.

Chinchina. Murr. i. 546. Quarin febr. 79.

Cortex peruvianus. Ausheim in act. haun. i. 175, 178, 180, 181. Aaskow ib. 162, 200. Badenock in med. obs. iv. 156. Bang in act. haun. i. 5, 8, 19, 100, 104, 106, 108, 109, 112, 113, 241, 247, 255, 257, 277, 297, 298. Bisset ess. 170. Browfield i. 83. Bruce in Lind hot clim. 25. Buchhave in act. haun. i. 228, 231, 234. Callisen ib. 72, 74, 362-367, 416, 421. Cartheus. iv. 261. Call. ii. 89, 431; pract. n. 1834; clin. 76. Dale 291. Fordyce, G. pract. 153, 154, 156, 161, 169, 207, 209, 210; W. fragm. 19, 25, 33, 38, 44, 57, 60, 94. Fothergill, J. in med. obs. i. 203. Galeatius, account from in med. comment. i. 172. Goolden in med. ess. iii. 33. Gulbrand in act. haun. i. 145. 305. Hamilton Rob. account from in med. rea. vii. 476. Heberd. 5, 9, 14, 26, 28, 59, 92, 95, 110, 122, 126, 148, 155, 159, 161, 169, 175, 176, 259, 280, 281, 302, 321, 837, 340, 346, 366, 366, 415. Hillary 22, 164, 315. Home, F. clin. 15, 112, 194, 324. Hull phlegmat. 277; caesar. 351. Lew. ii. 194. May 45. Mead mon. i. 30, 41, 5). 76, 120: ii. 23, 144. Med. mus. i. 121. Merta-15. Meza in act. med. haun. i. 40. Monro 200. Morton pyrctol. i. 424. Neum. ii. 89. Acaccount from in med. comment. v. 156. Pearse. G. in Rollo diab. 306. Rand. in med. pap. & Ranoe in act. haun. i. 38, 456. Reid T. phtho-163. Rogert in act. haun. i. 168. Quarin feet

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Cortex peruanus. Heberd. 51, 88, 90, 98. Mill. Jos. 154.

China Chinae. Pharm. austriaco-prov. 29.—Herm. 203. Vog. 287.

Chinae cortex. Hoffm. vi. 32, Linn. 68. Spielm. 252.

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Cortex. Assalini, account from in chir. rev. vii. 461. Bang in act. haun. i. 109, 262, 275, 284; ii. 51. Bouvart in acad. sc. abr. by Southw. iii. 161. Callisen in act. haun.. i. 74. Gilchrist in med. ess. vi. 68. Monro, Don. sold. i. 285; ii. 36. Quarin febr. 79, 80, 125, 143, 289, 290, 292, 330, 346, 348, 404; animad. 28, 112, 117, 47, 58, 94. 167, 182, 201, 225, 240, 246, 266, 273, 302, 305. Reneuume in acad. sc. abr. by Southw. iii. 269. Stoll med. i. 18, 118, 137, 139; ii. 202, 404; iii. 390. Underw. i. 77; ii. 150.

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Brown Cinchona. Fordyce, G. fev. 120.

Orange coloured Peruvian Bark. Mutis, account from in chir. rev. vii. 99.

South American extract of Bark. Clark, J. long voy. 309. Saunders in med. journ. xi. 67.

CINCHONA flava. Vaughan, Walt. account from in chir. rev. ii. 537. Westling, account from in med. rev. vi. 172.

Yellow Peruvian Bark. Marabelli, account from in ann. med. iii. 197. Mutis, account from in chir. rev. vii. 99. Oryan, letter on, 19. Relph, account from in med. comment. dec. II. ix. 404.

Yellow Bark. Fowle, account from in med. rev. iv. 346. Relph, account from in chir. rev. i. 150. Thomas, account from in med. rev. viii. 100,

Yellow Cinchona. Fordyce, G. fev. ii. 120.

CINCHONA rubra.

Kina Kina foemina. Geoffr. ii. 202.

Red Peruvian Bark. Blane 457. Clark, James, account from in ann. med. ii. 168, 175. Halliday in med. journ. iv. 416. Hunter jam. 152. Med. journ. v. 422. Mutis, account from in chir. rev. vii. 99. Saunders, account from in med. comment. viii. 167. Simmons in med. journ. iv. 304.

Red Bark. Clarke, James, account from in chir, rev. iv. 282; J. long voy. 308. Hunter jam. 212. Lindsay, account from in chir. rev. ii. 379. Maclean 125. May 14. Ware epiphor. 33.

Red Cinchona. Fordyce, G. fev. ii. 120.

B pubescens. Specimen in Sir Jos. Banks's herbarium with the title of C. officinalis altera e regn. St. Fid. cum flore.

C, officinalis. Lamb. cinch. 16. t. 1, the upper panicle in fruit? or the lower?

Leaves, 2, one elliptic the other ovate. Petioles pubescent. Cyme pubescent. Capsule lanceolato-oblong, one third longer than that of a. This and C. pubescens I consider as varieties of C. officinalis differing only in the size of the fruit, and the greater or less pubescence of the leaves. Specimen above mentioned.

- 2. CINCHONA pubescens. Leaves elliptic, pubescent underneath. Capsules oblong. From Vahl. in kiobenhavn. naturhist. selsk. i. 17. t. 2, cop. in Lamb. cinch. 21. t. 2, from a specimen gathered in Peru, and given to Vahl by M. Jussieu.
 - WHITE PERUVIAN BARK. Jussien, Jos. account from in med. journ. iv. 306. Mutis, account from in chir. rev. vii. 99.
- 3. CINCHONA macrocarpa. Leaves elliptico-oblong, pubescent underneath. Calyx obsoletely dentate. From Vahl in kiobenhavn. naturkist. selsk. i. 17. t. 3, cop. in Lamb. cinch. 22. t. 3.
 - C. officinalis. L. nat. ii. 164; a Murr. 213, from specimens sent by Don Mutis, as evident from the description of the leaves and teeth of the calyx, and Vahl assures us that the specimen in the Linnaean herbarium is his C. macrocarpa.—L. fil. suppl. 144.
 - C. cortex peruvianus ruber. Woodv. 555. t. 201, from a drawing in the Linnaean herbarium said to have been sent to Linnaeus from America, but the calyx is represented as quinquefid.

Native of Santa Fe. Specimen in Sir Jos. Banks's herbarium from Don Ortega.

CINCHONA macrocarpa. Vahl translated in Lamb. cinch. 13:

- 2. Segments of the corolla linear, glabrous. Stamina projecting beyond the tube of the corolla.
- 4. CINCHONA myrtifolia. Peduncles axillary, uniflorous, solitary. Tube of the corolla somewhat longer than the limb. Obs. 6211. Specimen gathered by Broughton in Jamaica.
 - C. caribaea. L. sp. 245; mant. 338, (where misprinted herbacea.)—Hort. kew. i. 228. Jacq. amer. 61. t. 179. f. 95, the fruit; 8vo ed. 78; obs. ii. 27. f. 47, cop. in pict. 35. t. 63, with the fruit.—Vahl in kiobenhavn. naturhist. selsk. i. 20. Gaertn. i. 169. t. 33. f. 4. Lamb. cinch. 24. t. 4, from a specimen in the herbarium of M. de Ponthieu. Fruit represented as costate.
 - C. jamaicensis seu caribbeana. Wright in phil. trans. lxvii. 504. t. 10, segments of the corolla represented convex instead of concave.—Encyclop. brit. ix. 124. t. 252.
 - (Periclymeno recto accedens arbuscula virginiana siliquosa. *Pluk. alm.* 288, t. 103. f. 3, has fruit with a permanent style.)

Leaves lanceolate, glabrous; tufts of hair underneath in the axillae of the lateral veins at their insertion into the costs. Capsule oblong separating into 2 parts, truncate at the end, teretc, smooth. Obs. 2556. Specimen gathered by Broughton in Jamaica.

CINCIIONA caribea. Pharm. edin.—Clark, James, account from in ann. med. ii. 176. Lew. ii. 209; disp. by Dunc. 195. Murr. i. 551; J. i. 182. Wright in med. journ. viii. 239.

Cortex caribaeus. Schumacher, account from in phys. journ. vi. 376; vii. 81.

Caribean Bark. Rush iv. 99.

- 5. CINCHONA triflora. Flowers axillary, 3 together. From Wright in med. journ. viii. 240. Found by Mr. Roberts in Jamaica.—Encyclop. brit. ix. 124.
- 6. CINCHONA floribunda. Panicle terminal. Segments of the calyx very short. Capsules oblongocylindric. Leaves elliptic. Specimens gathered in Dominica by M. de Ponthieu, and with smaller leaves gathered in Jamaica by Drs. Dancer and Swartz in Sir Jos. Banks's herbarium.—Swartz prodr. 41; ind. occident. i. 375. Lamb. cinch. 27. t. 7, from a specimen in Sir Jos. Banks's herbarium, gathered by Mr. Mason in Saint Lucie.— Vahl in kiobenh. naturhist. selsk. i. 23. In Hispaniola and Martinico.
 - Badier in journ. de phys. xxxiv. C. montana. 129. t. 1. In Guadaloupe and Martinico.
 - C. floribus paniculatis glabris, laciniis linearibus tubo longioribus, staminibus exsertis, foliis ellipticis glabris. Banks in phil. trans. lxxiv. 453. Found by Mr. Davidson in Saint Lucia.

Capsule slightly costate, glabrous; ribs 10 to 12. Specimens above mentioned.

- CINCHONA floribunda. Encyclop. brit. ix. 124. Westring, account from in med. rev. vi. 172.
- C. montana. Mallet & Badier, account from in encyclop. brit. ix. 124,
- C. Sanctae Luciae. Kentish, account from in med comment. xii. 281.
- Cortex Sanctae Luciae, Harrison in new med, journ. i. 19.

- Cinchonae species quae insulae Sanctae Luciae innascitur. Monro iv. 282.
- Bark Tree of the island of St. Lucia. Davidson in phil. trans. lxxiv. 452; & account from in med. journ. vi. 175; v. 202.
- 7. CINCHONA brachycarpa. Panicle terminal. Calyx twice as short as the germen. Leaves elliptic, Capsules oval, costate. Obs. 8678. Specimen from Dr. Wright, without corollae or fruit.—The account of the fruit from specimens in Sir Jos. Banks's herbarium gathered by Dr. Lindsay in Westmorland in Jamaica.—Swartz. prodr. 42; ind. occid. 378. Vahl in kiobenhavn. naturhist. selsk. i. 24. Lamb. cinch. 28. t. 8. from a specimen in Sir Jos. Banks's herbarium.—Lindsay in edin. trans. iii. t.

Branches glabrous. Leaves glabrous; axillae of the lateral ribs underneath with tufts of hair. Panicle glabrous. Calyx, segments subulate, erect. Obs. 8678.

- CINCHONA brachycarpa. Clark, James, account from in ann. med. ii. 176. Lindsay, account from in chir. rev. ii. 378; med. facts v. 151; & encycl. brit. ix. 125. Wright in med. journ. viii. 240.
 - 3. Species not hitherto characterised.
- B. CINCHONA Cambar. Köenig ap. Retz. obs. iv. 6.

146. COFFEA.

- Corolla hypocrateriform. Stamina inserted into the base of the limb of the corolla. Berry inferior. Seeds 2, arillate. Obs. 7979. In flower.—L.—Juss. 204. Venten. tabl. t. 13. f. 1.
- 1. COFFEA arabica. Corolla quinquesid. Leaves elliptic, acuminate. Peduncles axillary, aggregate. Obs. 8221. Specimen gathered by Dr. Wright in Jamaica where it is cultivated.—L. a Willd. i. 973; sp. 245. Woodo. iv. 48. t. Lour. i. 179.
 - C. fruticosa, foliis oppositis, floribus plurimis sessilibus ad alas. Browne 161.
 - Jasminum arabicum lauri folio, cujus semen apud nos Caffe dicitur. Juss. dans les mem. acad sc. Paris pour 1713. p. 388. t. 7, cop. in

Coffea. L. amoen. vi. 167. t. 2. at p. 178.

Jasminum arabicum castaneae folio. Boerk. ii. 217.

Coffee-tree. Bradl. kalend. 78. t. 1. f. 2. at p. 17. Coffee Shrub. Sloan in phil. trans. abr. by Low-thorp ii. 659. t. 8. at p. 662. f. 165; & by Hutton iii. 622.

Bon. Alp. aegypt. fol. 26. p. 1. t. p. 2. cop. in Arbor Bon, cum fructu suo Buna. Park. theatr. 1623, with the addition of the fruit.

Bon, vel Ban arbor. Bauh. J. i. a. 422. Raii hist. 1691.

COFFEA. Lew. i. 354; disp. by Rother. 146. Murr. i. 386.

Coffaca. Heberd. 61, 371.

Caffea. Spielm. 115.

Coffee. Bree 283, 292. Cull. pract. n. 1198, 1241.

Dale 317. Darw. ii. 297. Fothergill J. in med. obs. vi. 122, 123, 131. Herm. 324. Houghton in phil. trans. abr. by Lowth. ii. 660; & by Hutton iv. 420. Hunter jam. 112. Juch, account from in phys. journ. v. 372. Mill. Jos. 144. Neum. ii. 151. Percival i. 353. Ploucq. bibl. i. 218, 220, 603. Quarin animad. 36, 37. Rutty 129. Vog. 250.

Coffe. Alst. ii. 274. Linn. 69.

Casse. Bang in act. haun. i. 101. Berg. 111. Cham. 446. Geoffr. ii. 431.

C. arabica. Bryant 311. Pearson, R. i. 101. Schoepf 22. Wright in med. journ. viii. 246.

- 2. COFFEA racemosa. Leaves scabrous. Racemi terminal. Lour. i. 179.
- 3. COFFEA Zanguebariae. Corolla sexfid. Berries angulato-costate. Lour. i. 180.

147. CHIOCOCCA.

Corolla obconico-campanulate. Calyx superior, quinquepartite. Berry with 2 cells, crowned by the calyx. Seeds solitary. Obs. 5479. Swartz obs. 76. L.

1. CHIOCOCCA racemosa. Stipulae entire. Corolla quinquesid. Panicles axillary. Obs. 5479. Specimen gathered by Broughton in Jamaica.—
L. fil. suppl. 145. L. sp. 246; a Willd. i. 975. Swarts. obs. 76. Hort. kew. i. 229;

Periclymenum racemosum, flore flavescente, fructu niveo. Plum. a Burm. 211. t. 217. f. 2. Dill. hort. 306. t. 228. f. 295.

Jasminum forte, folio myrtino acuminato, aliorum adminiculo se sustentans, flore albicante racemoso. Sloane cat. 169; hist. ii. 97. t. 188. f. 3.

Leaves elliptico-lanceolate. Stipulae interfoliaceous, cuspidate, the uppermost ovate, the lowermost transversely semilanceolate. Panicles racemiform. the lower foliaceous, with I and 2 leaves, longer than the leaves, branched below, racemose above; branches with 2 and 3 flowers. Bracteae subulate. Pedicles 3 and 4 times longer than the bracteae. Calyx partito-quinquefid, as long as the germen; segments triangulari-ovate. Corollo cyathiform, 5 times as long as the calvx, from 2 to 3 tenths of an inch long; segments ovate. Stamina reaching nearly to the commissures of the corolla, Filaments subulate, united at the base and slightly adhering to the base of the corolla, pubescent above. Antherae linear, erect, inserted by the base, whitish, twice as long as the filaments. Style somewhat longer than the corolla, filiform below, thickening above, microscopically scabrous and triemarginate at the end. Obs. 5479.

CHIOCOCCA sarmentosa, foliis myrtineis appositis, spicis pluribus tenuissimis et terminalibus et ex alis supremis. Browne 164.

148. VANGUERIA,

Calyx quinquedentate. Corolla, tube globular;

throat hairy. Stigma bilamellate. Berry inferior, with 4 and 5 seeds. L. a Willd.

I. VANGUERIA edulis. Vahl. symb. iii. 36.

149. PSYCHOTRIA.

Calyx superior, and semisuperior, quinquefid. Corolla hypocrateriform, quinquefid. Stigmata 2.

Berry dispermous, bilocular and unilocular. Obs.
8485, and from Jacq. Swartz & Brotero.—L.

Cephaëlis. Swartz. ind. occid. 435.

Callicocca. L. a Schreb. 126, 822.

1. Flowers capitale.

1. PSYCHOTRIA Ipecacuanha. Capitula pedunculate, terminal. Bracteae as long as the flowers. From

Callicocca Ipecacuanha. Brotero in linn. trans. vi. 137. t. 11. at p. 140.

Ipecacuanha. Woodv. iii. 562. t. 203, root, stem, and leaves, from a specimen which I saw in spirits in Sir Jos. Banks's museum, sent from Brasil by Gov. Phillips.

Ipecacuanha altera. Pis. bras. 102. t. 101, repr. in ind. 231, &

Ipecacoanha. Marcgr. bras. 17. t. the longer stem with berries, the smaller with flowers.

Igpecava, or Pigaya. Purchas pilgrimes iv. 1311.

IPECACUANHA. Root. Pharm. lond. edin.

-Adair, James in med. comment. ix. 215; x. 234. Alst. i. 468. Bang in act. haun. i. 103.

Baylies in med. pap. 43. Berg. 102. Bree 282. Broughton in med. comment. ix. 368. Callisen in act. haun. i. 416, 421. Cardin in med. soc. iii. 517. Chalm. i. 72, 74, 75, 131, 211; ii. 9, 74, 168, 177. Clark, James, account from in ann. med. ii. 177; J. long voy. i. 181, 328. Clegk. 249, 255. Crawford, J. in Trotter ii. 92. Cull. ii. 474; clin. 306, 307, 309; pract. n. 1081. Dale 170, 420. Darw. ii. 216, 403, 742, 760. Denm. i. 268. ii. 333, 514. Fothergill, J. in med. obs. vi. 186. Fordyce, G. pract. 155, 159, 36; fev. i. 200; ii. 106, 112, 145. iv. 65, 95, 100; v. 58, 88; vi. 28. Gibson, account from in med. rev. ii. 53. Helvetius? translated in phil. trans. abr. by Lowth. iii. 114; and by Hutt. iv. 237. Hill 562. Home, Everard in trans. improv. i. 337. Huck in Pringle 266. Hull phlegm. 217, 268, 274, 276, 278, 281, 294, 296. Jackson, Rob. jam. 231, 333. Lassone & Cornette in med. journ. v. 363. Lempriere ii. 158, 169, 212, 217, 218, 239. Lew. ii. 8. Lind hot clim. 92; seam, 249. Maccormick in med. comment. ix. 349. May 44. Meza, jun. in act. med. haun. ii. 32. Milne. account from in chir. rev. x. 504. Monro iii. 140. Moseley 215, 219, 238, 240. Mossman in phys. journ. x. 15. Murr. i. 521; J. i. 238, 317, 329; ii. 61. Phil: trass. abr. iii. 1148 Pringle 202, 209, 213, 261, 264, 271, 280, 283, 284, 308. Pye in med. obs. i. 240. Quarin febr. 12, 55, 106, 328, 382; animad. 110, 215, 218, 232, 266. Reid, T. phthis. 178, 180, 190, 333. Rosenst. 196. Rush i. 124, 130, 135, 330. Simmons in med. journ. vi. 69. Small in med. obs. vi. 210. Spieim. 615. Stoll med. i. 58, 119, 125;

ii. 81, 44, 96, 116, 200, 210, 261, 335, 326, 347, 381, 425; iii. 49, 79, 82, 167, 192. Underw. i. 25, 27, 110, 132, 218, 316, 343. Vog. 200. Whyte in Pringle 275. Withering scart. fev. 76, 79. Wright in ann. med. ii. 370.

Ipecacoanha. Aasheim in oct. haun. i. 176, 180. Akenside in med. trans. i. 93. Bang in act. haun. ii. 59. Buchhave ib. 320. Callisen ib. i. 74. Fordycz, W. fragm. 24. Heberd. 152. Hillary 95, 209, 213. Lind hot clim. 261; seam. 202, 249. Mead mon. i. 76, 95, 129, 146. Monro, Don. sold. i. 211, 308, 340, 359. Ploucq. bibl. i. 319, 327, 510, 596. Ranöe in act. haun. i. 33. Sims, James 108, 111, 149, 197. Wintringh. in Mead mon. i. 253, 262.

Ipecacuana. Balmain in med. soc. v. 210. Blane 424, 475, 507. Chalm. i. 185. Chom. 65. Mill. Jos. 248.

Ipecacuan. Fordyce W. fev. 155. Richter quoted in Rollo diab. 370. Rollo diab. 42.

Ipecacoan. Daubenton, account from in phys. journ. xvi. 569.

Ipocacohan. Bree 242, 252, 268, 284, 287, 365 # & account from in chir. rev. v. 30.

Ipecacuanha fusca. Geoffr. ii. 90.

Ipecacuanha vulgaris. Linn. 68.

Ipecacoanha fusca. Cartheus. ii. 396.

Brown Ipecacuanha. Douglass in phil. trans. abr. by Reid & Gray vi. part ii. 219; by Hutt. vii. 357; and in Mihles's ess. ii. 207.

Ipecacuanha brun. Pomet i. 46.

P. emetica. Pearson, R. i. 175, 257.

Cephaëlis Ipecacuanha. Lew. disp. by Dunc. 184. Callicocca Ipecacuanha. Pearson, R. ii. 212.

- PULES IPECACUANIIAE ET OPII.

 Pharm. edin.—Fordyce, W. fragm. 45. Murr.

 J. ii. 231. Pringle 207, 263, 281, 283.
- Pulvis Ipecacuanhae compositus. Pharm. lond.—
 Denm. ii. 521.
- Pulvis Doveri. Heberd. 347. Quarin animad. 229, 276.
- Dovass powder. Bromfield i. 12.
- Dovers powder. Brown ii. 162, 168. Cull. clin. 87, 158, 231, 237. Denm. ii. 700. Falconer in Rollo diab. 143. Fowler, T. rheam. 233. Jackson, Rob. fev. 321, 326.
- Dovers sudorifick powder. Chalm. ii. 66, 178.
- BLACK IPECACUANHA. Douglass in phil. trans. abr. by Reid & Gray vi. part ii. 219; by Hutt. vii. 357; and in Mihles's ess. ii. 207?
- 2. PSYCHOTRIA emetica. Capitula pedunculate, axillary. Bracteae minute. From L. fil. suppli 144, from the communications of Don Mutis, who received a specimen from the governor of the province of Giron, gathered at Cannaverale near the banks of the Magdalena in Terra Firma, and which was believed by an empirical practitioner to be the true Ipecacuanha, which he had seen collected for exportation at Simiti in the government of Carthagena.
 - IPECACUANHA cinerca. Dale 420. Geoffr. ii. 90?
 - Ipecacuanha grisea. Cartheus. ii. 396. Spielm. 616?
 - Grey Ipecacoanha. Neum. ii. 118?
 - Grey Ipecacuanha. Douglass in phil. trans. abr. by Reid and Gray vi. part ii. 219; by Hutton vii. 357; and in Mihles ess. ii. 207?

Ipecacuanha gris. Pomet i. 469

2. Flowers pedunculate.

PSYCHOTRIA herbacea. Stem herbaceous, creeping. Leaves cordate, petiolate. L. sp. 245.
 Jacq. amer. 66. t. 46; 8vo 85. Swartz. obs. 74.
 Forst. G. austral. n. 91.

Psychotrophum herbaceum repens silvaticum, foliis subrotundo-cordatis oppositis, floribus paucioribus alaribus, liciniis corollae erecto-patentibus. Browne 161.

KARINTA-KALI. Rheede x. 41. t. 21.

150. ANTHERURA.

Corolla rotate. Antherae caudate. Berry disper-

1. ANTHERURA rubra. Lour. i. 178.

CARYOPHYLLASTER ruber. Rumph. l. 5.

c. 55. t. 136.

151, MORINDA.

Corolla infundibuliform. Stigma bilid. Berry monespermous. From L. & Juss.

 MORINDA citrifolia. Stem arborequs. Peduncles solitary. L. sp. 250. Forst. G. austral. n. 100; escul. 41.

Bancudus latifolia. Rumph. iii. 157. t. 99.

Arbor indica, fructu aggregato conoide, Cada-Pilava dicta. Raii hist. 1442, from Cada-pilava. Rheede i. 97. t. 52, & ARBOR conifera, Macandau. Bont. 97.

152. LONICERA.

Calyx quinquepartite. Corolla monopetalous, tubular, irregular, with 5 divisions. Berry with 2 and 3 cells, and several seeds.—L.

1. Stem twining.

1. LONICERA Periclymenum. Corolla bilabiate. Heads terminal. Leaves deciduous, distinct. Obs. 29. In a garden. Hort. kew. i. 231. Smith brit. 260. L. sp. 247; suec. n. 193. Bot. arrang. 222. Gouan hort. 101. About Montpelier—Lour. i. 185. Krock. n. 329. Fl. dau. t. 908. Curt. lond. i. 15. t; mat. med. t. 18. Jacq. vind. 38, rather rare.

Caprifolium germanicum. Tourn. paris. 322. Vall. paris. 27. Dill. ap. Raii syn. 458. Dod. 406,

repr. in

Periclymenum. Ger. by Johns. 891, & cop. in Periclymenum, sive Caprifolium vulgare. Park. theatr. 1460. Raii kist. 1490; syn. ed. ii. 300. Periclymenum. Fuchs. 615. c. 250, cop. in Periclymenum non perfoliatum. Bauh. J. ii. 104.

CAPRIFOLIUM. Berg. 104. Dale 294. Geoffr. iii. 253. Linn. 69. Mill. Jos. 109. Marr. i. 384. Rutty 93. Vog. 126. n. 2.

Caprifolium germanicum. Chom. 663.

Caprifolium non perfoliatum. Schrod. 554.

LYCIUM. Schrod. 725.

- LONICERA Caprifolium. Corolla bilabiate, terminal, verticillate. Leaves deciduous, the uppermost connato-perfoliate. Hort. kew. i. 230. L. sp. 246. Pollich n. 217. Scop. carn. n. 242. Gouan hort. 101. About Moutpelier;—monsp. 76. Roth germ. i. 102. Near Erford Giesen and Jena.—Smith brit. 260. Found by Mr. Butt in a wood near Elstield near Oxford, and by Mr. Relhan in Chalk-pit close Hinton, and in a copplee in the same parish.—Jacq. austr. iv. t. 357; vind. 38. Host. 113. Asso n. 183. Krock. n. 328. Naturalised in orchards in Silesia.
 - L. floribus verticillatis terminalibus sessilibus, foliis summis connato-perfoliatis. L. ups. 42. Kram. 50. Naturalised.

Periolymenum italicum. Mill. Ph. dict. n. 5.

Caprifolium. Mill. Ph. ic. 53. t. 79.

Caprifolium italicum. Lond. gard. 14. t. 5. Boerh. ii. 226. Dod. 406, repr. in

Periclymenon perfoliatum calidarum regionum. Lob. obs. 357, &

Periclymenum perfoliatum calidarum regionum officinarum. Lob. ic. i. 632, cop. in

Periclymenum perfoliatum sive italicum. Park. theatr. 1460, & repr. in

Periclymenum perfoliatum. Ger. by Johns. 891. Datech. 1427. Magn. monsp. 201. Bauh. J. ii. 104. About Montpelier.—Raii hist. 1490; curop. 200. In Italy and the south of France.

Periclymenum. Cam. epit. 713.

Native of Italy, Carniola, the south of France, the Palatinate and Franconia, and naturalised in Austria and Silesia. The plants found in Oxfordabire and Cambridgeshire I suspect to have risen from seeds carried by birds.

CAPRIFOLIUM perfoliatum. Schrod. 554.

2. Peduncles with 2 flowers. Berries distinct. Prom L.

3. LONICERA pubescens.—Leaves entire at the margin, pubescent. L.

L. Xylosteum. L. suec. n. 194; sp. 248. Hort. kew. i. 232. Pollich n. 219. Roth germ. i. 102. Gouan hort. 1019 About Montpelier, but he describes the leaves as serrulate;—monsp. 77. Scop. carn. n. 244. Bot. arrang. 222, note, where it is mentioned as having been said by Wallis in his natural history of Northumberland to have been found under the Roman wall on the western side of Shewing Sheels.—Lour. i. 186. Smith brit. 1993; engl. t. 916. Found by Mr. Borrer in a coppice near Arundel in Sussex. Corolla tinged with red, and of a yellower hue than I have ever observed it, and the whole having more of the habit of L. Periclymenum than of L. pubescens.—Il. dan. t. 808.

L. pedunculis bistoris, baccis distinctis, foliis integerrimis. Dalib. 69. Guett. ii. 134.

Xylosteum. Dod. 407, repr. in ed. ii. 419, &

Per clymenum rectum germanicum. Ger. by Johan 1294.

Periolymenon allobrogum. Lob. obs. 358, repr. in ic. i. 630, & cop. in

Periclymenum rectum fructu rubro. Park. theatr. . 1462, and Bauh. J. ii. 106. Clus. pann. 81.

No fig .- Rail hist. 1491; europ. 200. Throughout Germany.

Native of Sweden, Germany, Hungary, Switzerland; but whether of France or England rather doubtful.

PERICLYMENUM rectum. Vog. 126.

4. LONICERA Symphoricarpos. Heads lateral, pedunculate. Leaves petiolate. L. sp. 249. Hort. kew. i. 239.

L. capitulis lateralibus pedunculatis foliis petiolatis.

Gron. virg. 30.

Bymphoricarpos foliis alatie. Dill. hort. 371. f. 278. f. 360.

Vitis idaea caroliniana, foliis subrotundis hirsutis.

Lond. gard. 85. t. 20.

SYMPHORICARPOS. Linn. 70. Schoepf 22.

5. LONICERA Diervilla. Peduncles terminal and axillary. Leaves serrate. Obs. 2518. In a garden.—Obs. 8214. Specimen gathered by Dr. Cutler in New England.—L. sp. 249. Hort. kew. i. 233. Willich obs. n. 76.

Lonicera. Cull. in amer. acad. i. 418.

Diervilla. L. cliff. 63. t. 7.

DIERVILLA. Lew. by Danc. 343. Linn. 70, Murr. i. 385. Schoepf 23.

- S. Peduncles with 2 flowers. Berries united.
 From L.
- 6. LONICERA alpigena. Berries didymous. Leaves ovali-lanceolate. L. a Murr. 216; sp. 248.

 Hort. kew. i. 233. Sieth. prodr. n. 519. On

Alnus maritima myrtifolia coriariorum. Pluk. phyt. 1. 1. 240. f. 3.

Alm tructu, laurifulia erbor maritima. Sluane cat: 155: hist. ii. 18. t. 161. f. 2.

Innominata. Plum. a Burm. 135. t. 144. f. 9.

Frutex instar salicis pumilae, folus salignis. Marcgr. 76, outer fig.

Capitula spicato-racemose, the lower pedunculate, the upper sessile. Racemi terminal and axillary. Bracteae ovato-lanceolate, acuminate, hirsute at the margin, at the base of the flowers. Flowers closely crowded, obconic. Germen inferior, obconic, villose, monospermous. Calyx cyathiformi-campanulate, the base narrower than the top of the germen, quinquefid; segments triangular. Petals none. Stamina 5, longer than the calyx. Filaments filiform, hirsute at the base. Style filiform, shorter than the calyx, hirsute at the base. Obs. 8373. CONOCARPUS erecta. Schoepf 23.

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155. ERITHALIS.

Corolla rotate, quinquepartite. Calyx quinquedentate, superior. Berry decemlocular. From Browne & L. but

Jacquin in amer. 800, 92 describes the berry as unifocular, and Swartz obs. 80, the carolin as pentapetalous.

1. ERITHALIS polygams. Leaves obovate. Flowers axillary, the male cymose, the hermaphrodife-colitary. Forst. G. austral. n. 101.

8 angustifolia. Forst. G.

TIMONIUS. Rumph. iii. 216. t. 140. Berries smooth. Leaves lanceolate. Corolla infundibuliform: tube thrice as long as the calyx.—Can it belong to this genus?

156. MUSSAENDA.

Corolla infundibuliform. Stigmata 2, thickish.

Berry inferior, oblong. Seeds in 4 rows. L.

1. MUSSAENDA villosa.—Branches and leaves of the branches and panicle villose. Vahl.

M. frondosa. Vahl. symb. iii. 37. L. sp. 251; a Murr. 218. Lour. 1. 188. Forst. G. austral. n. 102.

M. fruticosa. L. nat. ii. 168.

M. formosa. L. mant. 338.

M. zeylanica, flore rubro, fructu oblongo polyspermo, folio ex florum thyroo prodeunte albo. Burm. zeyl. 165. t. 76.

Belilla. Rheede ii. 27. t. 18.

Frutex indicus baceifer, fructa oblongo polysperme.

Raii hist. 1493.

FOLIUM PRINCIPISSAE. Rumph. iv. 111.

157. CORIS.

Corolla monopetalous, irregular. Calyx inferior, spinose. Capsule quinquevalve. From L.

1. CORIS monspeliensis. L. sp. 252. Hort. kew. i. 235. Sibih. prodr. 149, Host 114. Near Triests.

hear the Rock Houses Kinfare Staffordshire, and between the Stewponey and Whittington Worcestershire.

- V. Lychnitis. L. suec. n. 196; sp. 253 & Bot. arrang. 225 & Smith engl. bot. t. 58. Leaf uned-loured;—brit. 250. Pollich n. 221. Fl. dan. t. 586.
- V. candidum formina. Fuchs. 803. c. 327, cop. in V. album formina flore albo. Dalech 1309, &
- V. store albo parvo. Baah. J. iii. 873. Raii hist. 1095; syn. 287. Tourn. paris. 165. Vaill. paris. 200. Boerh. i. 228.
- V. foemina. Lob. obs. 303, cop. in Dalech. 1300, and repr. in

Phlomos mas alter. Lob. ic. i. 562, &

V. Lychnite Matthioli. Ger. by Johns. 775.

V. mm, folils longioribus. Park. theatr. 60. No fig.

Phlomis Lychnidis Matthioli. Dalech. 1303.

Corolla tomentose, without any globular glands.

Obs. 4517.

VERBASCUM album. Dale 190.

- 3. VERBASCUM phlomoides. Leaves tomentore, ovate, the lower petiolate. L. sp. 253. Hort. kew. i. 236. Roth germ. i. 99. In Hesse, Sazony, and near Tubingen;—ii. 239. Gonan monsp. 74.
 - V. formina, fore lateo magno. Thurn. paris. 163.
 - V. digrum. Fucht. 804. c. 327, cop in
 - V. valgare, flore luted magno, folio maximo. Bank.

 J. iii. 871. (the description belongs to V. decux
 reas.) & att. it

Verbascum. Trag. 217.

Thapsus barbatus maximus odoratus meridionalium. Lob. adv. 242. No fig.

Thapsus barbatus maximus odoratus meridionalium, femina flore albo. Lob. ie. i. 560, repr. in

Y. album. Ger. by Johns. 775, & cop. in .

V. maximum meridionalium odoratum album. Bauk.
J. iii, 871. f. 1.

V. maximum album femina, flore subpallido. Lob. ic. i. 561, repr. in

V. Lychnite minus. Ger. by Johns. 775, and cop.

V. maximum meridionalium odoratum luteum, Bauh, J. iiii. 871. f. 2. Raii hist. 1094.

Native of Italy and Germany.

VERBASCUM foemina, flore luteo magno. Boecl. op. Herm. 552. Chom. 721. Rutty 533.

Thapsus barbatus alter, seu femina. Geoffr. suite iii. 279.

VERBASCUM cordifolium. Leaves tomentose underneath, oblongo-cordate, petiolate. Obs. 8215. Near Hagley Worcestershire on gravel, and plentifully between Alport and Rowsley Derbyshire, on limestone.

V. nigrum. L. suec. n. 197; sp. 253. Bot. arrang. 226. Smith engl. t. 59, leaves uncoloured; —brit. 251. Raii cant. 173. Fl. dan. t. 1088.

Dod. 144, cop. from, and Trag. 218, abr. from V. sylvestre. Fuchs. 804. c. 327, which cop. in

V. nigrum flore parvo apicibus purpureis. Bauh.J. iii. 873. Raii syn. 288; hist. 1095

V. nigrum, flore ex luteo purpurascente. Tourn. paris. 165. Vaill. paris. 199. Boerh. i. 228.

V. nigrum Dioscoridis. Lob. ic. i. 562, repr. in
V. nigrum. Ger. by Johns. 775, & cop. in
Blattaria lutea odorata. Park. theatr. 64. (The description belongs to some other species.)
V. III. Matthioli. Dalech. 1299.

V. nigrum latifolium luteum. Lob. adv. 242. No fig.

VERBASCUM nigrum. Dale 189. Rutty 533. Verbasci radix. Linn. 71. Murr. i. 489.

5. VERBASCUM nitidem. Leaves shining, crenate; radical leaves pinnatifid at the base. Peduncles solitary, longer than the calyx. Obs. 4508. Specimen gathered on a bank on the outside of a garden at Clevelode Worcestershire, in marle, 27 Oct. 1791, and where I had gathered it also the preceding year. The plant was not known by the inhabitants of the adjoining bouse ever to have grown in the garden.

V. Blattaria. L. sp. 254. Gouan hort. 103, about Montpelier; —monsp. 75. Huds. 91. About Plymouth and Ashburton Devonshire. —Bot. arrang. 229. Smith engl. bot. t. 393, from a specimen found on a bank near the Medway, 3 miles from Rochester. —Pollich n. 223.

V. foliis emplexicaulibus oblongis glabris, pedunculis solitariis. L. ups. 46.

Blattaria foliis oblongis sinuatis obtusis. Guett. ii. 309.

Blattaria lutea, folio longo laciniato. Tourn. paris. 179. Vaill. paris. 21. Boerh. i. 226.

V. leptophyllum. Cord. fol. 153. p. 1, repr. from Blattaria. Trag. 925, which abr. from Fuchs. 124. c. 66, which cop. in

Blattaria lutea. Bauh. J. iii. 874. Raii hist. 1096; europ. 77. Italy, the south of France, and Germany.—Dill. ap. Raii syn. 288. In the lane betwirk Mitcham common and Casalton, and near Horns-place by Rochester.

Blattaria. Cam. epit. 884. Dod. 145, repr. in Lob. obs. 304,

Blattaria Plinii. Lob. ic. i. 564, and Ger. by Johns. 776, and cop. in

V. nigrum vulgare. Park. theatr. 61. (The name and description belong to V. cordifolium.)

Blattaria lutea humilior. Cam. hort. 26.

Blattaria flore luteo. Ger. by Johns. 778, cop. in Park. theatr. 64.

Blattaria lutea altera vulgatior. Park. parad. 384.

VERBASCUM Blattaria. Krock. n. 338.

159. DATURA.

Corolla infundibuliform, plaited. Calyx tubular, angular, deciduous. Capsule with 4 valves. L.

1. Capsules spinose.

1. DATURA fefox. Capsules spinose, erect, ovate; uppermost spines very large, converging. L. sp. 255. Hort. kew. i. 298.

Stramonium ferox. Boerh. i. 261. Boccon. sic. 50. t. 26. Spines of the capsules much shorter than in Zanon. hist. 210. t. 162, repr. from

D. di coccino spinosissimo. Zanon. ist. 76. t. 29, which cop. in

Stramonium pomo crassioribus et robustioribus spiais armato. Hist. ox. s. 15. t. 2. row 3. f. 4, in which the margin of the leaves made more dentate. Stramonium longioribus aculeis. Barrel. t. 1172. Solanum foetidum, pomo grandibus aculeis donato. Raii hist. 748.

DATURA. Dale 185.

D. ferox. Saunders in Turner trav. 898.

DATURA Stramonium. Capsules spinose, erect, ovate. Leaves ovate, glabrous. L. suec. n. 198; sp. 255. Bot. arrang. 230. Woodv. ii. 338. t. 124. Curt. lond. vi. t. 17. Pollich n. 224. Fl, dan. t. 436. Smith brit. 254; engl. t. 1288.

D. turcarum. Besl. hort. aut. ord. 2. fol. 12. t.

Datura. Browne 167. Dalib. 70. Spalowsky 1. t. cop. in

Stramonium. Med. mus. i. 448. t. 6.

Stramonium foetidum. Scop. carn. n. 252.

Solanum pomo spinoso oblongo, flore calathoide, Stramonium vulgo dictum. Raii syn. 266; ed. ii. 150, (the 3 following paragraphs belong to the preceding plant; Atropa Belladonna.)

Stramonia altera major, sive Tatura (a misprint for D. or Tatula) quibusdam. Banh. J. iii. b. 624.

Sloane cat. 59.

Tatula. Cam. epit. 176.

Solanum manicum Dioscoridis. Column. phytob. 46. t. 47.

Stramonium spinosum. Ger. by Johns. 348.

Stramonium majus album. Park. parad. 360, Raii hist. 748.

Stramonium majus, seu Pomum spinosum. Perk. parad. t. 361. f. 4.

"Native of America, now found in Europe on ribbish and dunghills, and once in the middle of a wide sandy road not far from the Stewponey inn near Stourton eastle Wordstershire, but whether it prospegates itself in those places is doubtful.

publ. in phys. journ. viii. 426. Berg 120.

Fowler, T. in med. comment. v. 161. Geoffr. suite

iii. 575. Lew. ii. 390. Mease, account from in phys. journ. iii. 575. Lew. ii. 390. Mease, account from in phys. journ. viii. 88; and chir. neo. viii. 534. Mill. Jos. 426. Monro iii. 276. Murr. i. 456.

Odhelius, account from in med. comment. i. 368.
Papin in phil. trans. abr. by Jones y. port ii.

185; and by Hutton vi. 53. Quarin animad. 24. Razoux, account from in med. journ. ii. 292. Rush, account from in med. comment. i. 74.

Rutty 500. Schoepf 24. Spielm. 524. Storck's experiments translated in med. mag. i. 446. Swaine in phys. ess. ii. 272. Wedenberg, account from

in med, comment. in. 18.

Datura. Krock. n. 339. Linn. 72. Vog. 176.
D. Stramonium. Herb. Pharm. edin.—Bart. 46.
Bartram, Moses in philad. coll. 1. 199; and ac-

Cooper, account from in chir. rev. xvii. 4. De Witt, voccunt from in physic journ. i. 84. Johnson, James of Lancaster, in med. facts v. 78. King, account from in phys. journ. i. 278. Lew.

J. i. 134. Pearson, R. ii. 236. Ploucq. bibl. i. 202. 414. 640.

Stramonium officinarum. Spalousky 30.

-Minorn-appled a Musalundonaceanut from in phys.

ob. journ. iii. 188.

2. DATUMAd Tatula. Capsules spinose, erect, evate. Leaves glabious, dentate. From L. sp. 256, and P. Roth. verm. ii. 237. Wort. Lehr. i. 239. Mill.

.0 Ph. dict. n. 2. Honek. w. 698.

Bramodiude fructu apinoso oblongo, caule et flore

Stramoniam majus purpurcum. Park. parad. 860.

ATRAMONIUM fructu spinoso oblongo, dore vio-Balacto. Thurn. 801.

.208. 1 308.

4 DATURA Metel. Capsules spinose, modding, globose. Leaves cordate, nearly entire, pubescent. L: sp. 256: Hort. kedi 1 239. Lour. i. 135.

Stramonium fructu spinoso rotundo, kore albo simplici. Boerh. i. 261.

Datra alba. Rumph. v. 248. t. 87. f. 1. Spines of not longer than those of D. fastuosa.

Stramonia. Dod. 457, repr. in ed. il. 680, cop. is Dalceli. 629; repr. in

Stranmium peregrimum Lob. obs. 186; ic. 1. 894, and Ger! by John 349, and cop. in

Strambnicam addus sive perceptious simplex. Part

Stramonia, sive Solannia mortale. Fichs. 654. c. 265, cop. in

Stramonia, sive Pomum spinosum. Trag. 896, & Stramonia multis dicta, sive Pomum spinosum. Bank.

J. 111, 624. f. 2.-f. 1.

Stramonium minus, seu Nux Metel Hore albo. Perk.

D. seu Stramonium minus. Park. parad. t. 361. f. 5.

D. Acostac. Dalech. 1913.

Nux Metel. Matth. 280.

Nux Metella. Cam. epit. 175.

Hummatu. Rheede ii. 47. t. 28.

" DATURA: ' Berg. 123.

Pomme epineusc. Chom. 788.

5. DATURA fastuosa. Capsules tuberculate, nodding, globular. Leaves ovate, angular. L. a Murr. 220; sp. 256. Hort. kew. 1. 239. Mill. Ph. dict. n. 6.

DATURA rubra. Rumph v. 243.

a simplex. Corolla single. From

NILA HUMMATU. Rheede ii. 49. t. 29.

Fruit represented as glabrous, but described as sametimes beset with rigid points.

& duplicata One corolla within another. Obs. 6486. In Mr. S. Shore's garden raised from seeds from the

In Mr. S. Shore's garden raised from seeds from the Calcutta garden.

D. rubra. Rumph. v. 213. t. 87. f. 2.

Stramonium, fructu spinoso rotundo, flore violaceo duplici triplicive. Boerh. i. 261.

Stramonium minus, flore geminato purpurante. Park. parad. 362. t. 361. f. 7.

Mudela-nila hummatu. Rheede xi. 51. t. 30. Capsules represented as glabrous. Leaves scarcely repandose.

Leaves ovate, unequal at the base, dentate. Obs. 6486.

160. HYOSCYAMUS.

Corolla infundibuliform. Capsule operculate, with 2 cells. Obs. 6045. L.

1. HYOSCYAMUS niger. Leaves amplexicaul, sinuate. Flowers nearly sessile. Obs. 6045. At Whiston near Rotherham Yorkshire.—L. suec. n. 199; sp. 257. Bot. arrang. 231. Woodv. i. 143. t. 52. Corollae too yellow.—Scop. carn. n. 253. Smith brit. 254; engl. t. 591. Corollae too yellow.—Dod. 447, repr. in Lob. obs. 139, Ger. by Johns. 353, cop. in med. mus. i. 507. t. 7, and repr. in

Hyoscyamos. Lob. ic. i. 268, & abr. in

H. niger, vel vulgaris. Park. theatr. 363.

H. vulgaris, vel niger. Tourn. paris. 201. Vall. paris. 106. Boerh. i. 229. L. lapp. n. 87. A single plant.

H. flavus. Fuchs. 791, c. 323, cop. in

H. vulgaris. Bauh. J. iii. 627. Raii hist. 711; syn. 274. Besl. hort. aestiv. ord. 8. fol. 8. t.

Hyoscyamus. Trag. 183. Spalowsky t. Dalech. 1716. Cam. epit. 807.

Leaves semipinnatifid; segments acute. Corolla strawcoloured with purple veins. Obs. 6045.

Native of Europe.

HYOSCYAMUS. Pharm. succ.—Berg. 23. Bree 285. Buchhave in act. haun. i. 226. Chir. rec. xii. part ii. 93. Collin obs. ii. 130. Cull. ii. 271; clin. 233. 276; pract. n. 1342. 1445. Dale 181. Fotherg. Ant. in med. soc. i. 310, republ. in med. comment. xiii. 90. Hecker, account from in phys. journ. vi. 94. Hill 543. Himly, account

from in phys. journ. vi. 275. Home F. clin. 197. Hufeland, account from in phys. journ. i. 284; iii. 576; med. rev. ii. 453. and chir. rev. vii. 62; viii. 143. Krock. n. 340. Lew. i. 449. Murr. i. 444. Ploucq. bibl. i. 264. 281. 334. 349. 579. 692. Razoux, account from in med. journ. ii. 293. Spielm. 512. Stoll med. iii. 13. 423. Vog. 104. 169. 238. Withering in med. comment. dec. II. vi. 367.

H. niger. Herb. Seed. Pharm. edin.—Alst. ii. 356. Geoffr. iii. 593. Hartz, account from in chir. rev. viii. 374. Horles, account from in med. rev. vii. 74. Kinglake in phys. journ. v. 438. Lew. disp. by Dunc. 236. Linn. 72. Mill. Jos. 236. Monro iii. 154. Murr. J. i. 126; ii. 22. 78. Pearson, R. ii. 215. 237. Rutty 242. Stoll med. ii. 183.

H. officinarum. Spalowsky 39. t.

Henbane. Bree 251. 253. 257. Brown, Jos. in phys. journ. iii. 406. Dyce in phys. journ. ii. 271. Patonillat in acad. sc. abr. by Southw. iii. 149. Sloane in phil. trans. abr. by Hutton vii. 610, and in Mihles ess. ii. 278, which republ. in med. mus. iii. 231. Storck, accourt from in med. mus. i. 497. Wilmer, account from in med. journ. i. 338.

H. vulgaris, vel niger. Roecl. ap. Herm. 434. Chom. 778; suppl. 205.

2. HYOSCYAMUS albus. Leaves on petioles, sinuate, obtuse. Flowers sessile. L. sp. 257. Hort. kew. i. 240. Raii hist. 712. On walls and rocks about Geneva.—Sibth. prodr. n. 532. In Greece.—Dalech. 1717. Dod. 448, repr. in Lob. obs. 139; ic. i. 269, and Ger. by Johns. 353. Gouan

hort. 105. About Montpelier.—Bank. J. iii. 627. At Orange in Provence.—Besl. host. destir. ord. 8. fol. 8. t.

H. candidus. Trag. 134.

H. albus major, vel tertius Dioscoridis, et quartus Plinii. Boerh. i. 230.

H. albus vulgaris. Clus. kist. ii. 84, cop. in ...

M. albus minor. Bazh. J. iii. 628.

Native of Greece, the south of France, and Switzerland.

HYOSCYAMUS albus. Alst. ii. 356. Dale 181. Geoffr. iii: 594. Hamilton, Archib. in phys. ess. ii. 268. Krock: n. 341. Levi. i. 499. Mill. Jos. 237. Murr. i. 255. Rutty 240. Sauv. ii. 694. Hyoscyamus. Herm. 438.

Hyoscyamus. Merm. 435.

161. NICOTIANA:

Corolla infundibuliform; limb plaited. Stamina inclinate. Capsule bivalve, bilocular. L.

- 1. NICOTIANA fruticosa. Leaves lanceolate, subpetiolate, amplexicaul. Segments of the corolla
 acute. Stem frutescent. L. a Murr. 221; sp.
 258. Hort. kew. i. 241. Mill. Ph. dict. n. 4.
 NICOTIANA fruticosa. Lour. i. 136.
- 2. NICOTIANA Tabacum. Leaves lanceolato-ovate, and lanceolate, decurrent. Segments of the corolla acute. Obs. 1521. In a garden.—L. sp. 258. Hort. kew. i. 241.

N. major latifolia. Sloane cat. 51.

Nicotiana. Hamilton, Rob. diss. inaug. t. 1. at p. 4.

MICOTIANA. Tobacco. Leaves. Pharm. lond.

--Alst. ii. 189. Bishopric in med. comment. dec.

II. viii. 382. Blune 555. Bartlett in phys. journ.

xii. 401. Cartheus. ii. 507. Chalm.i. 98. Chom.

76. Cull. ii. 272. 438.\ Dale 181. Dorw. ii. 682.

Dove in med. comment. dec. II. viii. 379. Ferriar

i. 75; ii. 152. Garnet in med. comment. dec. II.

vi. 271. Heberd. 225. 244: 400. Herm. 541.

Lew. ii. 183. Mill. Jos. 312. Monro iii. 484.

Murr. i. 464; J. i. 283. 329. 344. Noble, account from in chir. rev. x. 400: Qhurin febr.

398. 402; animad. 129. Ploneq. bibl. i. 379.

234. 642. Rutty 316. Simmons, W. in phys.

6 journ. vii. 57. Spielm. 537. Stoll apto. n. 320;

med. ii. 183. Vog. 71.

Tabacum. Berg. 117. Fordyce, W. frogm. 58., Haen, i. 55, 87. 93. Heberd. 56, 61. Linn. 73. Quarin febr. 391; animad. 14, 31, 111. Selicepf 25. Wintringham in Mead mon. 1, 270.

Tobacco. Bartr. Mos. in philad. coll. i. 195; drid account of in med comment. dec. II. iz. 161. Bishop in phys. jaura. Ai. 318. Blefr in med. soc. v. 328; and phys. journ. xvii. 20. Bree 251. 261. Chalm. i 98. Conradi, account from in med. rep. iv. 191. Cooper, account from in chir. rev. xi. 330. Cull. pract. n. 1126 1198. 1447. Darw. ii. 56. 69. 105. 111. 312. 495. 701. 719. 745. Dewar, account from in phys. journ. ix. 177. Ferriar i. 93. Fowler, T. reports on, and account from in med. comment. x. 123; and med. journ. vi. 185. Garden in med. comment. iii. 330. Graing. 42. Grant in med. comment. dec. II. i. 327. Hamilton, Rob. of Ipswich, account from in chir. rev. i. 505. Hawking life of Johns. 320. Heberd, in med. trans. i. 47. Hey, account

258.

from in thir. rev. ix. 71. Hunter, J. oecon. 124;
J. jam. 291. Kilgour in med. comment. viii. 75.
Kaller in phys. journ. vi. 322. Lata, account
from in chir. rev. i. 869. Mogniot in acad. surg.
370. Neam. ii: 115. Pemberton, account from
in chir. rev. xili. 23. Pott ii. 72. 85; iii. 303.
306-311. Power, account from in chir. rev. ix.
152. Rosenst. 196. Smyth jail dist. 177. Stedman in med. ess. ii. 41. Turner in med. obs. ii.
309. Underwood i. 12; ii. 16. Ware ophth. 52.
178. Weston in phys. journ. xiv. 305.
N. Tabacum. Pharm. edin.—Bart. 41. Lev. disp.
by Dunc. 264. Murr. J. i. 133. 242. 302; ii.
62. Pearson, R. i. 11, 151, 203. 227; ii. 239.

a latifolia. Leaves oblongo-ovate. From

N. foliis amplis oblongo-ovatis, floribus comosis.

Browne 167.

N. major latifolia. Boerh. i. 230.

N. major, sive Tabacum majus. Bauh. J. iii. 629.

Tabacco latifolium. Park. parad. 363. t. 361. f. 8. Raii hist. 713.

N. sive Tabacum. Dalech. 1895.

Sana sancta indorum, sive N. gallorum. Lob. edr. - 251, repr. in ic. i. 584.

·Hyoscyamus peruvianus. Dod. 449, repr. in Ger. by Johns. 357.

Basnoxous. Renealm. 38. t. 37, misengraved 33.

NICOTIANA major latifolia. Chom. 196; suppl. 44.

N. major. Geoffr. suite 1. 164.

8 angustifolia. Hort. kew. i. 242.

N. angustifolia. Mill. Ph. dict. n. 3.

N. Tabacum. Berg. mat. med. n. 76. Woode, 162. t. 60.

Tobacco angustifolium. Park. parad. 363? No fig. Raii hist. 714? In a garden.

N. major angustifolia. Boerk. i. 230?

Herba sancta, sive Tabacum minus. Lob. obs. 316, repr. in

Tabacum, sive Herba sancta minor. Lob. ic. i 585.

Hyoscyami peruviani altera icon. Dod. 449, & Sana sancta indorum. Ger. by Johns. 357?

· NICOTIANA major angustifolia. Chom. 127.

N. major, seu Tabacum angustifolium. Geoffr.

3. NICOTIANA rustica. Leaves petiolate, ovate; margin entire, Segments of the corolla obtuse.

L. sp. 258. Hort. kew. i. 242. Krock. n. 342.

N. minor. Boerh. i. 230. Dod. ed. ii. 454; repr. from

Hyoscyamus luteus. Dod. ed. i. 447, which repr. in Ger. by Johns. 356,

Hyoscyamus dubius luteolus solanifolius. Lob. obs. 140; & ic. i. 269.

Priapeia, quibusdam N. minor. Bauh. J. iii. 680.
Raii hist. 715.

Hyoseyamus niger. Dalech. 1717.

Native of America, and sometimes found on dunghills in England.

Cultivated by Gerarde in 1596.

NICOTIANA minor. Boecl. ap. Herm. 543.

Dale 181. Lew. ii. 135. Mill. Jos. 313. Nicotiana. Pharm. austriaco-prov. 52.

N. foemina. Geoffr. suite i. 167.

Petum anglicum. Pharm. batean: 1443 - English Tobacco. Culpepp. 324.

162. ATROPA.

Calyx inferior, quinquesid. Corolla campanulate, semiquinquesid. Berry with 2 cells. Obs. 6673.

1. ATROPA Belladonna. Stem herbaceous. Leaves entire. Obs. 6673. On rubbish below the Old Hall in Hardwick Park Derbyshire, and near a quarry of gritstone to the south of the Old Hall, which stands on limestone. 8 July.—L.—Curt. lond. v. n. 16. t. 347. Bot. arrang. 233. Retz. scand. n. 276. In woods.—Smith brit. 255; engl. t. 592. Asso n. 194. Woodv. i. t. t. 1. Bulkard t. Jacq. vind. 35, in mountainous woods; austr. iv. t. 309. Fl. dan. t. 758, in a wood.—Mill. Ph. dict. n. 1; ic. 't. 62. Sibth. ox. n. 242, in Whichwood forest;—prodr. n. 535, on Mount Athos.

Belladona. Vaill. paris. 20.

Belladonna majoribus foliis et fructibus. Tourn. pa-

Belladonna. Raii syn. 265. Clus. pam. 503, repr.

Solanum lethale. Clus. ii. 86, Dod. ed. i. 453, ed. ii. 456, and Ger. by Johns. 340, cop. in Park. theatr. 346. & repr. in

Solanum somniferum lethale. Lob. obs. 134; & ic.

Solanum somnificum Fuchsit. Dalech. 1721. 4.

Selanum somniferum. Fuchs. ed. fol. 689, cap. in 655. c. 265, abr. in

Solanum hortense. Trag. 301, & cop. in
Solanum manicum multis, sive Belladonna. Bauh.
J. iii. 611. f. 2. f. 3.

Pubescent. Stem dichotomous, tough. Leaves elliptico-ovate, acute, at the dichotomies of the hranches mostly opposite, above in pairs at each joint on one side of the branch, the lowermost of each pair smaller than the upper, the young ones shining, afterwards dull; veins sparingly pubescent. Flowers pendulous, solitary, between one of the leaves and the dichotomy, or between the 2 leaves and the branch. Peduncies about as long as the flower. Calyx partito-quinquefid; segments triangular, acute. Corolla campanulate, somewhat tubular at the base, purplish brown, semiquinquefid, pubescent on the outside; segments triangular, acute, somewhat recurvate. Stamina as long as the corolla, inserted into the tube. Filaments incurvate at the end, pubescent at the base, glabrous above the flexure. Antherae oval. Pistil at first shorter, at length as long as the corolla. Stigma semiorbicular, green. Obs. 6673.

Native of Europe from Greece and Spain to Norway, but not of Sweden. In Britain it has been found in different places from Rochester to Icolmkil, but I have never met with it excepting near old buildings as castles, halls, and abbies.

BELLADONNA. Pharm. succ.—Arnemann, account from in phys. journ. i. 26; and chir. rev. vi. 193. Berg. 127. Bree 251. Boulduc in acad. sc. abr. by Southw. iii, 242. Brumwell in med. obs. vi. 222. Chom. 786. Cull. ii. 269. Evers, account from in med. journ. ii. 14. Fordyce, G. pract. 209. Geoffr. iii. 163. Geudron in

phil. trans. abr. by Hutt. iv. 471. Goettling, account from in phys. journ. vi. 475. Graham in med. comment. i. 419. Grassmeyer, account from in phys. journ. iii. 368. Huhnemann, account from ib. vi. 368. Hufeland, account from in med. rev. ii. 454. Kaeufer, account from in phys. journ. ii. 72. Krock. n. 343. Linn. 73. Munch, account from in med. comment. xii. 137. Murr. i. 430. Paget in phys. journ. vi. 352; chir. rev. viti. 290; and med. rev. vii. 364. Phys. journ. ii. 466. Quarin animad. 17. 25. 249. Reimarus, account from in chir. rev. iv. 459, and phys. journ. iii. 367. Rutty 490. Saunders, J. in phys. journ. xvi. 55. Sauter, account from ib. vi. 93. Schwin, account from in med. journ. ii. 16. Spielm. 507. Stoll med. iii. 405-416. Theden, account from in phys. journ. ii. 182. Wainwright, T. in phys. journ. iv. 5. Vog. 270.

A. Bolladonna. Leaves. Pharm. edin.—Buchhave, account from in med. comment. dec. II. viii. 128. Lew. disp. by Dunc. 164. Murr. J. i. 127; ii. 21. Pearson, R. ii. 212. 230. Ploucq. bibl. i. 12. 34. 409. 452. 601. 622. 638. Ranöe in act. med. haun. ii. 346.

Solanum Belindonna. Lew. ii. 372. Solanum lethale. Dale 172. Mill. Jos. 416. Solanum furiosum. Pharm. austriaco-prov. 68.

ATROPA acaulis. Scapi uniflorous. Obs. 7951.
 Specimen gathered in Mr. Thompson's nursery.
 A. Mandragora. L. sp. 259. Hort. kew. i. 242.
 Woodv. iv. 35. t. 225.
 Mandragora officinarum. Mill. Ph. dict.
 Mandragora fructu rotundo. Boerh. ii. 70.

Mandragora. Fuchs. 515. c. 902, cop. in

Mandragoras mas. Bauh. J. iii. 617. Dalech. 1726. Park. parad. i. 381. f. 2.

Mandragora. Trag 696, repr. in

Mandragoras albus. Cord. fol. 204. p. 2.

Mandragoras. Dod. 454, and the fruit marked maris, repr. in

Mandragoras mas Lob: ic. i. 207, and Ger. by Johns. 352, and cop. in

Mandragora. Thèophr. a Stapel. 585, &

Mandragoras mas et foemineus. Park. theatr. 344, and the inner fruit.

Mandragora mas. Magn. hort. 130.

MANDRAGORA. Pharm. succ.—Alst. i. 479.

Dale 170. Herm. 180. Lew disp. by Rother.
192. Linn 73. Mill. Jos. 283. Murr. i. 441.

Rutty 306. Spielm. 518. Vog. 239.

Mandragora mas seu candida. Geoffr. iii. 808.

Mandragora fructu rotundo. Chom. 782.

ß angustifolia. Leaves smaller, narrower and more undulate. From Lamarck, quoted in L. a Willd. i. 1017.

Mandragora flore subcacruleo purpurascente. Boerh. ii. 70.

Mandragora femina. Clus. hisp. 400. No fig.—hist. ii. 87. Bauh. J. iii. 618. No fig.—Magn. hort. 130.

Mandragoras foemina. Cord. fol. 204. p. 2, cop. in Dalech. 1726, with turbinate capsules without calyces, which copied with the addition of a calyx in the figures of Dod. Lob. Ger. by Johns. and Park, cited under a.

MANDRAGORA foemina, seu nigra. Geoffr. iii. 808.

M. flore subcaeruleo purpurascente. Boccl. ap. Herm. 182. Chom. 782.

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. 111

163, NICANDRA

Calyx quinquepartite, with 5 angles projecting backwards. Corolla campanulate, semiquinquefid. Berry with 3, 4, and 5 cells. Obs. 6047. Juss. 125. Gaertn. t. 131. Adams.

1. NICANDRA physaloides. Gaertn. ii. 237. 4. 131.
Atropa physaloides. L. sp. 260; mant. 339.
Atropa physaloides. L. a Murr. 221. Hort. kew.
i. 243. Jacq. obs., iv. 12. t. 98.
PHYSALIS peruviana: Mill. Ph. diet. st. 16.

164. PHYSALIS.

Corolla rotate, and campanulate. Antherae consivent. Berry superior, of 2 cells within an inflated calyx. Obs. 6048. L.

1. Perennial, L.

- 1. PHYSALIS flexuosa. Stem fruticose. Branches flexuose. Flowers crowded. L. sp. 261.
 Baccifera indica, floribus ad foliorum exortus, fructu sulcato decapyreno. Raii hist. 1632; from PEVETTI. Rheede iv. 113. t. 55.
- 2. PHYSALIS Alkekengi. Leaves thombeo-ovate, the upper in pairs. Stem herbaceous, mostly simple. Obs. 6048. In a garden.—L. sp. 262. Hort. kew. i. 245. Host 11% Woods, hedges, and near yillages.—Jacq. vind. 35. Woods near the Danube.—Woodv. iv. 33. t. 224. Gouan hort. 108. Near Montpelier.—Lour. i. 164:

Pa-Haliendabutt! Scop. tarn. 45, 256. 16 4. .4+2 Physalis. Dalib. 73. Solven resication ... Doda 451, repr. in Solanum Halicacabum. Gera by Johne. S42, cop. . The state of the 272 Alkakengi, sive Halicacabum vulgare. Park. theatr. 463, and abr. in Alkakengi, sive Solanum Halicacabum et vesicarium. .b. Park. paned. t. 581. f. 5. · Malicacabum vallgare. Fuchs. 652, cop. in ... Il Halicacabon. Trug 302, & A e Schnom Halteneihum vulgare. Bauh. J. iiis 500. . Maii Mistre 681, on annisland in the Dantbeinear Vienna, and on rubbish near Rome.

Cally dimpunitate, semigainquefid, many fishes. Omallet than the corolla, gradually increasing it size after the impregnation of the germen, becoming much larger than the corolla had been, and being deate decangular acute quinquedentate and umbilicate at the base. Corolla campanulate, pentagonal, with an entarginalitie between each angle, pubescent, whitish. Stamina thrice as short as the corolla. Tilaments tabulate, villose at the base. Antherae with 2 cells; cells opening laterally. Obs. 6048.

Native of Italy, France, and Germany.

ALKEKENGI. Alst. ii. 254. Berg. 130. Chom. 210. Dale 172. Geoffr. iii. 55 Herm. 318. Krock. n. 344. Lew. i. 44. Linn. 74. Mill. Jos. 22. Murr. i. 463. Rutty 13. Schrod. 529. Spielm. 650. Vog. 269.

3. PHYSALIS viscosa. Stem herbaceous, paniculate above. Leaves repandose, obtuse, subtomentose, those of the branches often in pairs. From L.

sp. 261, and Jacq. hort. t. 136. Hort. kew. i. 244.

Alkekengi bonariense repens, bacca turbinata viscosa.

Dill. hort. 11. t. 10. f. 10.

PHYSALIS viscosa. Schoepf 25.

2. Annual. L.

4. PHYSALIS angulata. Very much branched. Branches angular, glabrous. Leaves ovate, dentate. L.—H. K. i. 245.

P. annua ramosissima, ramis angulosis glabris, foliis dentato-serratis. L. upr. 50, where for Comm. read Cam.

Alkekengi indicum majus. Boerk. ii. 66.

Halicacabum sive Solanum indicum. Cam. hort. 70. t. 17, cop. in

Solanum, sive Halicacabum indicum. Bank. J. iii. 609.

β capsicifolia.—L.

Alkekengi indicum glabrum capsici folio. Dill. hort. 12. t. 11. f. 11.

Solanum vesicarium erectum, solani vulgaris folio. Stoane cat. 110.

PHYSALIS. Browne 176.

5. PHYSALIS minima. Stem very much branched. Peduncles of the fruit longer than the leaves. Leaves villose. L. sp. 263. Hort. kew. i. 246. Mill. Ph. dict. n. 11.

Alkekengi indicum minimum, fructu virescente. Boerh. ii. 66.

Solanum vesicarium indicum minimum. Herm. hort. 569. t. 571.

Inota-inodien, seu Moetoe. Rheede x. 139. t. 70. (Pee-inota-inodien. Rheede x. 140. t. 71, is a different plant.) HALICACABUS. Bont. 149.

165. SOLANUM.

Corolla rotate. Antherae mostly coherent. superior, bilocular. Obs. 6483. L.

Antherae nearly united in most of the species, but in S. bonariense and laciniatum distinct; mostly opening at the end by 2 pores, but in S. Lycopersicon opening laterally.

1. Without prickles or spines:

- 1. SOLANUM laciniatum. Leaves pinnatifid; segments ensiform. Stem fruticose, glabrous. Corymbi axillary, 2 and 3 together. Obs. 8299. In Mr. Sitwell's garden. 10 June.-Hort. kew. i. 247; iii. 501. Curt. mag. t. 349.
 - SOLANUM aviculare. Forst. G. esculent. 42.
- 2. SOLANUM Dulcamara. Stem frutescent. per leaves mostly trilobate. Cymes mostly opposite to the leaves. Ohs. 1491. On the sides of moist ditches.-L. suec. n. 201; sp. 264. Bot. arrang. 235. Fl. dan. t 607. Woodv. 97. t. 33. Pollich n. 228. Curt. lond. i. 1. t. Smith brit. 256; engli t. 565.
 - Tourn. paris. 43, S. scandens, seu Dulcamara. Vaill. paris. 188. Boerh. ii. 67.
 - S. lignosum, sive Dulcamara. Purk. theatr. 349,

The description. (The figure has another name.)

-Rati hist. 672; syn. 265.

Amara dulcis. Tab. ic. 893. Lob. ic. i. 266, repr. in Ger. by Johns. 350,

Dulcamara. Dod. 398, &

Circaea monspeliensis. Lob. obs. 136, & cop. in Dulcamara, sed Solanum lignosum: Park. theatr. 350.

Dulciamara. Dalech. 1413.

Vitis sylvestris. Cam. epit. 986.

Dulcis amara. Trag. 816.

Glycypieros, sive Amara dulcis. Bauh. J. ii. 109. Native of Europe from Italy to Sweden.

- DULCAMARA. Pharm. austriaco-prov. 36. succ.

 —Berg. 130. Chom. 77. Cull. ii. 554. Geoffr.
 iii. 412. Haen i. 355. Hallenberg, account from
 in med. comment. iii. 15. Krock. n. 345. Lew. ii.
 375; disp. by Dunc. 306. Linn. 74. Monro iii.
 102. Murr. i. 423. Quarin febr. 335; animad.
 110. 113. Richter, account from in chir. rev. i.
 98. Schoepf 26. Stoll med. iii. 158. 167. Vog.
 193.
- Dulcamara. Coste and Willemet, account from in med. comment. v. 298. Hufeland, account from in med. rev. ii. 454. Murr. J. i. 302. Pearson, R. i. 233. 262. Ploucq. bibl. i. 431.
- S. lignosum. Dale 171. Mill. Jos. 415. Rutty 170,
- 8. scandens, seu Dulcamara. Chom. 784; suppl.

Amara dulcis. Percival T. ii. 275.

Douce amete. Carrere, account from in phys. jours. i. 307.

3. SOLANUM nigrum. Stem herbaceous. Leaves

ovate, dentato-angular. Racemi distichous, nodding. L. suec. n. 200; sp. 206. Bot. arrang. 236. Smth brit. 256; engl. t. 566. Woodw. iv. 37. t. 226. Curt. lond. ii. 14. t. Fl. dan. t. 460.

S. hortense. Dad. 451, repr. in Ger. by Johns. 339, & cop. in

S. vulgare. Park. theatr. 346. Rali hist. 672; syn. 265. 266. par 1, 2, 4, 5.

S. hortense. Fuchs. 631. c 265. cop. in

S. hortense, sive vulgare. Bauh. J. iii. 608, and abr. in

S. vulgare. Trag. 303.

therham.

S. officinarum, acmis argricantibus. Boech. ii. 67.

Peduncle extra-axillary, but frequently above the middle of the internodium. Obs. 8650. In driving sand between Kuddermuster and Stourport plentifully, some only 2½ inches high. Common in Worcestershire, Warwickshire, and Staffordshire, but in the cucuit of 17 miles round Chesterfield I have hitherto observed only I plant at Whiston near Ro-

SOLANUM. Pharm. gustriaco-prov. 68. snec. — Berg. 140. Boerh 507, species 4. Fordyce, G. pract. 209, Gataker on.—Geoffe. suite in. 87. Krock. n. 346. Lew. ii. 372. Linn. 75. Murr. i. 427. Schoopf 26. Spielm. 523.

S. hortense. Mill Jos. 414. Rully 489.

S. otheinarum. Cho.n. 784; suppl. 209. Date 170. Boech. aph. n. 976.

2 tinginicum. Branches angular, dealate. Leaves repandose, glabrous. L. sp. 266. c. Swartz obs. 83. Hart. kew. i. 249.

S. nigrum vulgari simile, crubbas exasperatis. Dill. hort. 368. t. 275. f. 256. Lower leaves sinuate, incise.

SOLANUM humilius diffusum, foliis ovatis, ramulis marginatis, umbellulis florum sparsis. Browne 174.

y tomentosum. Leaves tomentose, subcrenate. Stem glabrous Umbels axillary. From SOLANUM nigrum. Lour. i. 160.

2. Leaves pinnale.

 SOLANUM tuberosum. Stem herbaceous. Folioles very entire. Peduncles subdivided. L. sp. 265.

Lycopersicon tuberosum. Mill. Ph. dict. n. 7.

S. tuberosum esculentum. Bauh. Casp. prodr. 89. Dill. ap. Rati syn. 265. Cultivated about London, but much more so in Wales and Ireland.—Vaill. paris. 188. Boerh. ii. 67.

Papas americanum. Bauh. J. iii. 621.

Battata virginiana, sive virginianorum, et Pappus. Ger. by Johns. 927.

Pappas, seu Battatas virginianorum. Park. parad. t. 517. f. 3.

SOLANUM tuberosum. Berg. 132. Bryant 15. Geoffr. suite iii. 92. Linn. amoen. v. 67. Pearson, R. i. 57. Schoepf 26.

Battata virginiana. Dale 171.

Pyra terrae. Spielm. 34.

Potatoe. Blane 60. Blizard, account from in med. rev. i. 331. Cavander, account from in phys. journ. iii. 270. Fordyce W. fev. 206. Nistel, account from in med. rev. vi. 414.

 SOLANUM Lycopersicon. Stem herbaceous. Leaves pinnate and bipinnate; folioles incise. Panicles dichotomous, leafless. Fruit glabrous. Obs. 6483. In Mr. S. Shore's garden.—Jacq. ap. L. a Murr. 224, L. sp. 265. Hort. kew. i. 219.

Lycopersicon subhirsutum, foliis varie incisis interrupte et abrupte pennatis, calicibus septempartitis. Browne 175.

S. pomiferum fructu rotundo striato molli. Raii hist. 675.

Pomum amoris. Rumph. v. 416. t. 154. f. 1.

Poma amoris fructu luteo. Besl. aut. ord. 1. fol. 1. t. f. 1.

Poma amoris fructu rubro. Besl. aut. ord. 1. fol. 2. t.

Poma amoris. Cam. epit 821.

Lycopersicon Galeni. Boerh. ii. 69.

Aurea mala. Dalech. 628. Dod. 455, repr. in Ger. by Johns. 346; Lob. obs. 140; ic. i. 270, & cop. in

Pomum amoris majus. Park. theatr. 353; parad. t. 381. f. 3.

Mala aurea odore foetido, quibusdam Lycopersicon.

Bauh. J. iii. 621.

Stem hispid. Leaves interruptedly pinnate and bipinnate with an odd foliole. Panicles internodial, Calyx sexpartite. Stamina 8 and 10 Antherae subulate, slightly coherent. Germen superior, ovate, with several furrows. Style sulcate. Obs 6483.

SOLANUM Lycopersicum. Bryant 212. Swartz. obs. 83.

Poma amoris. Dale 171.

Amoris pomum. Mill. Jos. 32.

Pomme doree. Chom. 789.

 SOLANUM peruvianum. Stem herbaceous. Leaves pinnate, tomentose; folioles incisc. Racemi biparfite, leafy. Betries subpilose. L. sp. 265. Jucq coll. ii. 184; rar. ii. t. 327. SOLANUM peruvianum. Lour. i. 162.

- 3. Stem sometimes prickly, sometimes without prickles.
- SOLANUM oriferum. Stem herbaceous, with and without prickles. Leaves ovate, repando-sinuale, tomentose. Peduncles internodial, pendant, thickening. Calyces with and without prickles. Obs. 6549. In Mr. Shore's garden.—Salish. R. allert. 134.
 - S. Melongena. L. a Murr. 221; sp. 266. Horl. kew. i. 250. Lour. i. 161.
 - S. pomiferum fructu oblongo. Raii hist. 673.
 - S. pomiferum quartum, sive fructu oblongo. Sloane cat. 108.....
 - Mala insana syriaca. Park. theatr. 353, cap. from Mala insana. Dod. ed. ii. 458, ed. i. 455, which repr. in Ger. by Johns. 345. Trag. 894. Fuchs. 518. c. 203, cop. in
 - S. pomiferum fructu rólindo. Bauh. J. ifi. 618. MELONGE VA. Berg. 138. Geoffr. suite i. 17. Mala insana. Dale 171.
 - S. Melongena, Bryant 213,
- a album. Berries white. Obs. 6519. In a garden. Melongena ovata with white fruit. Mill. Ph. diet.

Melongena fructu oblongo albo. Boerh. ii. 70.

Stem prickly; prickles few, slightly hooked, small. Leaves without prickles, the young ones hoary, the older slightly hoary with radiate tomentum. Peduncles prickly, tomentose. Calyees prickly, with softish straight prickles. Corolla purple. Stamina

", connivent. Antherae opening at the end. Berry white, with 3 cells, Obs. 6549.

EGG PLANT. Hawkesw. voy. iv. 341.

8 violaceum. Berries purplish blue. From
Melongena fructu oblongo violaceo. Boerh. ii. 70,

FOKKE FOKKES. Thunb. trav. ii. 293.

Mayenne. Chom. 790.

- 8. SOLANUM insanum. Stem herbaceous, with and without prickles Leaves ovate, tomentose. Peduncles pendant, thickening. Calyces aculcate. From L. & Swartz obs. 83. Peduncles terminal.
 - Nila-barudena. Rheede x. 147. t. 74. Calyx represented as long as the corolla. Stem and the costa of the leaves sadorneath aculeate. Fruit oval.
 - Melantzana nigra. Dalech. app. 23, cop. in
 - Solanum pomiferum fructu spinoso. Bauh. J. iii. 619,
 - S. pomiferum, magno fructu ex albo et atropurpureo nitente, folio et calyce spinoso. Pluk. alm. 350; phyt. t. 226. f. 3, &
 - S. pomiferum fructu nigro spinoso. Hist. ox. s. 13. t. 2. row 1. f. 2.
 - Solani species, Fockii Fockii dicta. Bont. 123. t. Calyx as long as the corolla.
 - Trongum hortense. Rumph. v. 238. t. 85. Peduncles lateral and terminal.
 - SOLANUM hirsutum et spinosum, fructu maximo, calice majori spinoso. Browne 173.
- 9. SOLANUM sanctum. Stem aculeate, fruticose.

Aculei tomentose. Leaves tomentose, obliquely

ovate, repandose. L. sp 269.

S. aethioplcum maxime tomentosum caule solummodo non foliis aculeatum. Pluk. alm. 351; phyt. t. 316. f. 2.

SOLANUM sanctum. Bryant 214.

10. SOLANUM bahamense. Stem aculcate, fruticoso. Leaves lancrolate, repandose, obtuse, reflex at the margin. Racemi simple. L. sp. 270.

S. bahamense spinosum, petalis angustis reflexis.

Dill. hort. 263. t. 271. f. 250.

S. fruticosum bacciferum spinosum, flore caeruleo. Sloane cat. 108.

SOLANUM erectum, caule tereti aculeatissimo, feliis oblongis ad basin inacqualiter porrectis.

Browne 174.

Canker-berry. Graing. 52,

166. CAPSICUM,

Corolla inferior, rotate. Antherae connivent. Berry juiceless, with 2 cells. Obs. 6485. L.

1, CAPSICUM annuum, Stem herbaceous. Peduncles solitary. L. sp. 270, Hort. kew. i. 253. Laur. i. 157.

Piper indicum. Cam. epit. 347. Besl. hort. aut. ord. 1. fol. 6 to 13.

Siliquastri triplex varietas. Cam epit. 348.

Vallia-capo-molago. Rheede ix. 65. 1. 35.

Chilli, Piper siliquosum mexicanum. Hern. 135.

longum. Capsules long, pendent. From Mill. Ph. Hort. kew. i. 253 a, Woodv. 391. t. 144,

C. annuum. Mill. Ph. dict. n. 1.

C. siliquis longis propendentibus. Boerh. ii. 68.

Piper indicum vulgatissimum. Raii hist. 676.

Siliquastrum majus et minus. Fuchs. 698. c. 281,

a part cop. in the lower part of

Siliquastrum. Trag. 928, which repr. in

Piperitis. Cord. fol. 88. p. 1.

Siliquastrum oblongius. Fuchs. 693. c. 281, cop. in

C. recurvis siliquis. Dod. 704,

C. oblongius. Dalech. 632, &

Piper calecuticum, sive C. oblongius. Bauh. J. ii.

943, & the fruit cop. in the upper part of

Siliquastrum. Trag. 928, which repr. in

Piperitis. Cord. fol. 88. p, 1.

C. majus et minus. Dalech. 632.

C. oblongum minus recurvis siliquis. Park. theatr.

358. No fig .- Sloane cat. 113.

Capsici siliquae variae. Ger. by Johns. 365. f. 9. 10, cop, in

Capsici species. Park. theatr. 357. f. 5. 6.

C. oblongioribus siliquis. Dod. 704, which repr. in ed. ii. 716,

C. Piper indicum. Lob. obs. 172.

C. Actuarii. Lob. ic. i. 316,

Capsicum. Monard. ap. Clus. exot. 340*,

Piper americanum vulgatius. Clus. cur. post. 54,

C. longioribus siliquis. Ger. by Johns. 364, & cop.

C. longum. Park. theatr. 356.

C. majus vulgatius oblongis siliquis. Park. theatr. 356.

CAPSICUM annuum. The fruit. Pharm. edin.—Bryant 183. Lew. disp. by Dunc. 173. Murr.

J. i. 200. Pearson, R. i. 93; ii. 179. Schoepf 27. Wright in med. journ. viii. 234.

Capsicum. Dale 172. Mill. Jos. 109. Veg. 265.

Piper indicum. Guinea Pepper. The fruit. Pharm. lond.—Berg. 142. Geoffr. suite ii. 1. Lep. ii. 227. Linn. 75. Rutty 394.

Piper indicum, sive hispanicum. Murr. i. 475.

Piper indicum vulgatissimum. Chom. 143.

- 2. CAPSICUM grossum. Stem suffrutescent. Capsules thickening upwards, variously shaped. L. mant. 47. Hort. kew. i. 254.
 - C. tetragonum. Mill. Ph. diet. n. 3.

Piper indicum, bifurcata siliqua. Besl. hort. aut. ord. 1. fol. 8. f. 2.

CAPSICUM grossum: Thunb. jap. 93.

- 3. CAPSICUM baccatum. Stem fruticose, smooth. Peduncles in pairs. L. mant. 47. Hort. kew. i. 253. Lour. i. 157.
 - C. frutescens β L. sp. 271.
 - C. minimum. Mill. Ph. dict. n. 10.
 - C. fructu minimo conico rubro. Browne 176.
 - C. minus, fructu parvo pyramidali erecto. Sloane cat. 112; hist, i. 240. t. 146. f. 2.
 - C. rubrum minimum. Rumph. v. 252. t. 88. f. 2, but peduncles solitary.
 - C. minimis siliquis. Dod. 705, repr. in Ger. by Johns. 364,
 - C. brevioribus siliquis. Lob. obs. 173,
 - C. Piper indicum, brevioribus siliquis. Lob. ic. i. 317,
 - C. brasilianum. Monard. ap. Clus. exot. 340 *, & Piper brasilianum. Clus. cur. post. 55, & cop. in

Piper siliqua parva brasilianum. Bauh. J. ii. 944. CAPSICUM baccatum. Murr. i. 477. Pearson, R. i. 98. Wright in med. journ. viii. 234.

Capsicum. Blane 461. (hisholm 81. Clark, James in med. facts vii. 293. Collins in med. commun. ii. 363. Cull. ii. 210 Fordyce G. fev. iv. 131. Lempricre ii. 162. Pearson, R. account from in med. rev. ii. 442. Thinb. trav. ii. 268. Winterbottom, T. account from in chir. rev. x. 450. Wright in ann. med. ii. 367.

Piper cayense. Adar in med. comment. ix. 208. Headly in phys. journ. v. 425.

Cayenne Pepper. Gerard in med. soc. iv. 359. Jackson Rob. fev. 290. Lempriere ii 192. Lew. ii. 228. 494. Maclean 169 143, and account from in ann. med. ii. 202. Stephen in med. comment. dec. II. ii. 377. Stewart account from in med. commun. ii. 372; med. comment. dec. II. ii. 377; and by Aikin in Lew. ii. 494. Thomas, account from in med. rev. viii. 103. Underw. ii. 50. Wright in med. facts vii. 11; and ann. med. ii. 372.

Cayan Pepper. Darw. ii. 744.

Chili. Turn. trav. 11.

Chilly. Percival, Rob. ceyl. 323.

Red Pepper. Winterbottom, account from in chir. rev. x. 464.

Small red Pepper. Stephen in med. comment. dec. II. ii. 377. Stewart, account from in med. commun. ii. 372; med. comment. dec. II. ii. 377; & by Aikin in Lew. ii. 494.

Green Pepper. Graing. 36. 63.

4. CAPSICUM fratescens. Stem fruticose, roughish.

412 PENTANDRIA. 167. Strychnos.

Peduncles solitary, L. a Murr. 227; sp. 271 a. Hort, kew. i. 254. Lour. i. 158.

CAPSICUM frutescens. Bryant 185. Wright in med. journ. viii. 234.

Bell Pepper. Panton in Dawson rheum. append. 56.

Cayenne Pepper. Lew. disp. by Dunc. 174.

a majus. Capsule red. Obs. 8342. Specimen gathered by Dr. Wright in Jamaica.

C. maximo cordiformi biloculari rubro. Browne 176.

C. majus rubrum. Rumph. v. 247. t. 88. f. 4.

& minus. Capsules red, smaller than those of a. From C. minus rubrum. Rumph. v. 248. t. 88. f. 1.

y conoides. Capsules red, conic. From

C. conoide. Mill. Ph. dict. n. 8, seeds from Antigua.

HEN PEPPER. Wright in med. journ. viii. 234.

d flavum. Capsules yellow. From C. minus flavum. Rumph. v. 248. t. 88. f. 3. CAPSICUM fructu cordiformi minori luteo Browne 176.

167. STYRCHNOS.

Calyx inferior, quinquefid. Cerolla infundibuliform; limb quinquepartite. Berry unilocular, with a hard rind. Seeds 1 to 5. Obs. 8476, and the account of the fruit from Roxb. & L.

 STRYCHNOS ovalifolia. Stem arborrous. Leaves oval. Ohs. 8476. Specimen from Dr. Wright, probably from India. Nux vomica. L. sp. 271. Hort. kew. i. 254.
 Roxh. corom. i. t. 4. Lour. i 154. Woodv. iv.
 29. t. 223, from a specimen in Sir Jos. Banks's herbarium.

Strychnus foliis quinquenerviis. Wachend. 32, from Caniram. Rheede i. 67. t. 37. Raii hist. 1661.

Solanum arboreum indicum maximum, foliis oenopliae sive napecae majoribus, fructu rotundo duro rubro semine orbiculari compresso maximis, nuces vomicas et lignum colubrinum ferens. Breyn. prodr. 97.

Nux vomica major et officinarum. Herm. prodr. 357.

Nuces vomice. Ger by Johns. 1546, cop. in Nux vomica. Park. theatr. 1601. The seeds. Ron hast. 1814.

Nux vomica vulgo officinarum compressa hirsuta. Bauh. J. i. 339. The seeds.

Leaves oval, and elliptico-oval, trinervose, with 2 smaller ribs near the margin mostly uniting with the costa below the insertion of the larger ribs. Calyx pubescent; segments triangular. Corolla many times longer than the calyx. Stamina 5, inserted into the corolla just below the commissures of the limb. Filaments shorter than the antherae. Antherae oblong. Pistil nearly as long as the corolla. Germen ovate. Style filiform. Stigma capitate, emarginate. Obs. 8476.

NUX VOMICA. Pharm. succ.—Alst. i. 28. Berg. 144. Dale 327. Geoffr. ii. 448. Herm. 336. Hufeland, account from in ann. med. i. 50; iv. 265. Lew. ii. 150; disp. by Rother. 205; by Dunc. 348. Linn. 76. Mill. Jos. 316. Murr. i. 477. Ploucq. bibl. i. 370. Kanöe in act. haun. i. 460. Vog. 273.

414 PENTANDRIA. 167. Strychops.

Nux vomica. Murr. J. i. 137. Planeq. bibl.
 i. 354. 432. 644.

Nux vomica, the larget sort. Neum. ii. 100. Nuces vomicae. Spielm. 232.

2. STRYCHNOS colubrina. Stem fruticose. Leaves ovate, acute. From Breyn. and Rheede.

Naga Musadie. Roxb. corom. i 10?

Solanum arborescens indicum foliis napecae minoribus, fructu retundo duso et semine orbiculari compresso minoribus. Breyn. Jac. prode. ii. 98.

Lignum colubrinum. Breyn. J. ic. 19. t. 5. f. 2. Rumph. ii. 121. t. 38. The prickles on the fruit not noticed in the description.

Strychnus foliis trinerviis ovato-lanceolatis pinnatis.

Wachend. 32, probably from

Scheru-katu-valli-caniram. Rheede vii. 9. t. 5.

Nux vomica minor moluccana. Herm. prodr. 357. (not repeated in parad. or hort.)

Fructus orbicularis peregrinus, granis nucis vomicae similibus. Bauch. J. i. 341. Fruit.

LIGNUM COLUBRINUM. Alst. ii. 37. Berg. 147. Carthens. ii. 346. Dale 327. Geoffe. ii. 456. Herm. 234. Lew. ii. 152. Mill. Jos. 146. Marr. i. 485. Spielm. 210. Vog. 282.

Lignum colubrinum vulgare. Lian 76.

NUCIS VOMICAL species tertia. Geoffr. ii. 457.

Nux vomica, the smaller sort. Neum. ii. 101.

2 STRYCHNOS circhosa. Stem herbaceous. From Rhoide

S. colubrina. L. sp. 271; fil. suppl. 149. Berg. mat. ved. n. 90.

8. foliis ovatis acutis, cirrhis simplicibus. L. mat. med. n. 78, &

Strychnus foliis trinerviis ovatis binatis. Wachend. 32, from

MODIRA-CANIRAM. Rheede viii. 47, t. 24.

4. STRYCHNOS monosperma. Berry with one seed.

STRYCHNOS potatorum. L. fil. suppl. 148, & Roxb. i. 10. t. 5.

168. IGNATIA.

Calyx quinquedentate. Corolla infundibuliform, very long. Berry unifocular, polyspermous. Seeds angular. From L. a Willd. L. fil. and Lour.

1. IGNATIA amara. L. fil. suppl. 149.

Ignatiana philippinica. Lour. i. 155.

Strychnos Ignatii. Berg. mat. med. n. 89.

Nux Pepita. Sloan in phil. trans. abr. by Lowth. ii. 648. t. 8. f. 163, at p. 662.

Catolongay. Camelli in phil. trans. abr. by Lowth. ii. 649. t. 8. f. 164, at p. 662.

FABA Ignatii. Pharm. succ .- Linn. 77.

Faba Sancti Ignatii. Alst ii. 38. Cull. ii. 76. Dale 328. Berg. 146. Joannes in phil. trans. abr. by Hutt. iv. 356. Lind. hot clim. 308. Neum. ii. 102. Vog. 168.

Fabae Sancti Ignatii. Spielm. 214.

Faba febrifuga. Geoffr. ii. 459.

Faba indica. Lew. ii. 153.

Nux Pepita. Phil. trans. abr. by Lowth. ii. 648,

Igasur. Camelli in phil. trans. abr. by Lowth. ii. 649, & by Hutt. iv. 356.

169. CESTRUM.

Corolla tubuloso-infundibuliform. Calyx inferior, with 5 teeth. Stamina shorter than the corolla. Germen and Berry with 2 cells. Obs. 5439, the flower; and the account of the fruit from Juss. 126 & Lherit. stirp. 74. L.

I. Filaments without a tooth at the base.

1. CESTRUM vespertinum. Leaves lanceolato-elliptic. Corolla glabrous. Racemi axillary. Obs. 8381. Specimen gathered by Dr. Wright in Jamaica.—L. mant. 206. Swarts. obs. 85. Lherit. stirp. i. 72. Hort. kew. i. 255.

Jasminum laurinis foliis, flore pallide luteo, fructu atro-caeruleo polypyreno venenato. Sloane cat.

169; hist. ii. 96. t. 204. f. 2.

(Ixora alternifolia. Jacq. amer. 16. t. 177. f. 8, flowers and fruit; 8ro, 19, has a corolla with eneiform distinct segments, and the tube is described as being twice as long as the limb.

Jasminum aliud arborescens, foliis solani minus. Plum. cat. 17; a Burm. 150. t. 157. f. 1, is Ix-

ora alternifolia of Jacq.

Nandi-ervatam minor. Rheede ii. 107. t. 55 is

probably a Nertum.)

Racemi corymbose, nearly sessile, twice and thrice as long as the petioles. Peduncles shorter than the petioles, tomentose. Pedicles mostly shorter than the calyx. Corolla yellowish, semitransparent; tube

tubiform; limb reflex, 5 times shorter than the tube; segments ovate. Filaments without teeth, scarcely longer than the antherae. Obs 8381.—Leuves not fill scented. Obs. 6825. Specimen gathered in the Paris garden.

CESTRUM. Browne 173.

2. CESTRUM auriculatum. Leaves elliptic. Corolla pubescent. Peduncles terminal and axillary. Obs. 6826. Specinen from Mr. Hunter's nursery.—Hort. kew. i. 255.

C. foetidum. Salisb. R. allert. 111.

Very similar to C. vespertinum. Stipulae none, Peduncles about as long as the petioles; the lateral ones with 2 flowers, the lowermost flower sessile; the terminal peduncle paniculate with 4 flowers, the uppermost flower but one sessile. Corolla pubescent on the outside; tube tubiform; limb crect. Filaments without a tooth. Obs. 6826.

CESTRUM auriculatum. Lherit. stirp. iv. 71. t.35.

170. LYCIUM.

Corolla tubular, and hypocrateriform; throat closed by threads. Berry of 2 cells, with many seeds. Obs. 8185. L.

 LYCIUM barbarum. Leaves lanceolate and oblong. Branches angular. Tube of the corolla once and a half as long as the calyx. Obs. 2879. In the garden at Areley-house, Lower Areley, Worcestershire.—Hort. kew. i. 257.

vulgare. Style as long as the stamina. Hort. kew.

æ,

- L. barbarum. L. sp. 277; mant. 341. Sibth. prodv. n. 541. Mill. Ph. dict. n. 4, but he describes the flowers as small and white.
- L. foliis oblongo-lanosolatis sine ordine, ramorum spinis rarioribus. Trew select. 33. t. 68, but the corolla deep blue.
- Jasminoides aculeatum, polygoni folio, floribus parvis albidis. Show trav. ed. ii. 464. n. 145. t. at p. 465. f. 145, but he describes the branches as to-mentose.
- Rhamnus secundus monspeliensium. Lob. ado. 438, cop. in Dalech. 140, repr. in.
- Rhamnus secundus Dioscovidis monspeliensium. Lob. ic. ii. 181, & cop. in Park, theatr. 1006.
- (Rhamnus peregrinus, tosmarini folio, candidior. Pluk. alm. 317; mant. 160; phyt. t. 322. f. 2, has distichous leaves.)
- Calyx quadridentate and quinquedentate, sometimes cloven on both sides and on one side so as to appear bilabiate. Corolla hypocrateriform; tube nearly twice as long as the calyx; limb purple, about the throat whitish with blackish purple lines. Pistil just longer than the stamina. Ohs. 2879.
- \$ chinense. Style longer than the stamina. Hort
 - L. elongatum. Salish. R. ollert. 136.
 - Kooki. Kacmpf. amoen. 777.
 - LYCIUM barbarum. Lour. i. 165. Thunb. jap. 94:
- 2. LYCIUM obliquifolium. Leaves oblique. Branches flexuose, terete. Tube of the corolla four times as long as the calyx. From L. and the account of the corolla from Michelis figure.

L. europaeum. L. sp. ed. i. 192; mant. 47. Sibth. prodr. n. 542. Hort. kew. i. 257. Gouan hort. 111. About Montpelier; monsp. 34. Asso n. 198.

L. salicifolium. Mill. Ph. dict. #. 3.

L. foliis cuneiformibus. Royen 436.

Jasminoides aculeatum, salicis folio, flore parvo ex albo-purpurascente. Mich. 224. t. 105. f. 1.

Rhamaus spinis oblongis, cortice albo monspeliensium. Boerh. ii. 212.

Rhamnus I. Clus. hisp. 67, repr. in hist. i. 109, Dod. 742, &

Rhammus I Clusii flore albo. Ger. by Johns. 1334,

Rhammus I Chesii. Dalech. 141, and a branch cop.

Rhamnus cortice albo monspetiensis. Banh. J. i. b. 31, with the addition of a branch without fructifications.—Magn. hort. 172. Roii europ. 213.

Rhamnus spinis oblungis, flore candicante. Rais hist. 1592. About Montpelier and Florence.

(Rhamnus secundus monspeliensium. Lob. ado. 438, top. in Dalech. 140, repr. in

Rhamnus secundus Dioscoridis monspellensium. Lob. ic. ii. 181, and cop. in Park. theatr. 1006, has infundibuliform corollae whose breakh is equal to their length.)

RHAMNUS cortice albo monspellensis. Magn. monsp. 221.

171. OPHIOXYLUM.

Corolla inferior, tubiform, quinquefid at the end.

Calyx pentaphyllous. Nectarium of the male flowers in the mouth of the tube of the corolla.

Stamina of the male flowers 2. Berry bilocular, didymous. Seeds solitary. Obs. 7866. L. from authors.

Flowers hermaphrodite and male.

 OPHIOXYLUM serpentinum. L. sp. 1478; a Murr. 911. Hort. kew. iii. 433. Thunb. trav. iv. 325.

Ligustrum foliis ad singula internodia ternis. Burm. J. zeyl. 141. t. 64, in fruit.

Radix mustelae. Rumph. vii. 29. t. 16. In flower. Tsjovanna-Amel-Podi. Rheede vi. 81. t. 47.

Leaves elliptic, glabrous, entire at the margin. Peduncles bifid at the end. Flowers aggregate. Calyx, phylla subulato-ovate, incumbent. Corolla reddish crimson with a mixture of white; segments oblong, with a white beard at the base on the inside. Stamina inserted into the corolla about the middle. Filaments very short. Germen oval, surrounded by the nectarium. Nectarium fleshy, green, loose from the germen. Style filiform. Stigma capitate, whitish. Obs. 7866. In Mr. Hunter's nursery. Aug.

LIGNUM SERPENTINUM. Linn. 267; a-moen. ii. 111.

Lignum serpentum. Murr. i. 383.

172. CHIRONIA.

Corolla Inferior, infundibuliform. Pistil declinate. Stigma obtuse. Seedressel unilocular, apparently hilocular. Obs. 6498. 3992. L.

- 1. Antherae spiral after flowering. Stem herba-
- 1. CHIRONIA angularis. Angles of the stem acute. Leaves ovate, amplexicaul. L. sp. 272. Michaux i. 146.

CHIRONIA. Coxe 369. Schoepf 27.

173. ERETIA.

Corolla campanulate, quinquefid. Stigmata 2. Drupae bilocular. Nuts 2 in each cell, bilocular. Seeds solitary. From Browne, Swartz, & L.

ERETIA tinifolia. Leaves oblongo-oval, glabrous. Flowers paniculate. Obs. 8333. Specimen gathered by Dr. Wright in Jamaica.—L. sp. 274. Hort. kew. i. 259.

Ehretia. Trew select. 4. t. 25. Browne 168. t. 16. f. 1.

Ceraso affinis, arbor baccifera racemosa, flore albo pentapetalo, fructu flavo monopyreno eduli dulci. Sloune cat. 169; hist. ii. 94. t. 203. f. 1.

EHRETIA. Browne 168.

174. BEURERIA.

Corolla infundibuliform, limb quinque partite. Stigmata 2. Drupa with 4 nuts, separating spontaneously into 4 parts, Nuts with 2 cells. Seeds solitary. Obs. 2833.—The account of the fruit from

Bourreria, Browne 168.

 BEURERIA succulenta. Drupe succulent. From Beurreria succulenta. Jacq. obs. ii. 2. t. 26. Bourreria. Browne 168. t. 15. f. 2.

Ehretia Beurreria. L. a Murr. 230. Jacq. amer. 800, 59.

Ehretia Bourreria. L. sp. 275. Hort. kew. i. 259. Ehretia Boureria. L. mant. 341.

Cordia Bourreria. L. amocn. v. 395.

Jasminum periclymeni folio, flore albo, fructu flavo rotundo tetrapyreno. Sloane cat. 169; hist. ii. 96. t. 204. f. 1.

Mespilus americana laurifolia glabra, fructu rubro mucilaginoso. Commel. hort. i. 158. t. 79.

Pittoniae similis, laureolae foliis, floribus albis, baccis rubris. Catesb. ii. t. 79.

Branches pubescent. Leaves oblongo-elliptic, revolute at the margin, those at the base of a branch ecabrous, those above pubescent. Corymbi compound, terminal. Peduncles & calyces pubescent. Obs. 2383. Specimen gathered by Broughton in Jamaica.

BEURRERIA succulenta. Jacq. amer. 44.

175. CORDIA.

Corolla infundibuliform. Stigmata 4 & 2. Drupa. Nut quadrilocular. Obs. 8477, & from L.

1. CORDIA Myza, Calyces with 10 strine. Leaves ovate, glabrous above. Corymbi lateral. From L. a Murr. 230; & sp. 273; mant. 341. Hort. kew. i. 258.

C. monoica. Roxb. i. 43. t. 58 so much resembles a specimen of C. Myxa gathered in the garden

of Fothergill, and J. Bauhine's figure of Myxa silvestris, that I suspect it will prove to be the wild plant.

Vidi-maram. Rheede iv. 77. t. 37. Raii hist. 1563.

- Myxos arbor, sive Sebestena nostra. Dalech. 359. Lenves narrower than in my specimen.

Sebestenae, Myxa, sive Myxara. Ger. by Johns. 1499.

Prunus Sebestena. Pluk. alm. 306; phyt. t. 217. t. 2.

Prunus Sebestena, longiori folio, maderaspatensis.

Pluk. alm. 306; phyt. t. 217. f. 3. Segments

of the corolla reflex

Sebestena officinalis. Dill. hort. t. 255.

Sebesten domestica. Commel. hort. 139. t. 72. Alpin. aegypt. fol. 12. p. 2. Leaves entire at the margin.

Sebesten sylvestris. Alpin. aegypt. fol. 13. p. 1.

Mixa domestica. Bauh. J. i a. 199.

Myxa silvestris. Bauh. J. i. a. 199.

Sebesten. Park. theatr. 252.

Myxa, sive Sebesten. Raii hist. 1555.

SEBESTENA. Alst. ii. 316. Lew. disp. by Rother. 240.

Sebesten. Dale 297. Geoffr. ii. 311. Herm. 397. Linn. 77. Mill. Jos. 405. Murr. ii. 105. Rutty 476. Spielm. 465. Vog. 273.

C. Myxa. Bryant 246.

Pruna Sebestena. Cartheus. ii. 187.

Sebestes. Chom. 78. 113.

2. CORDIA Sebestena. Leaves oblongo-ovate, repandose, scabrous. L. sp. 274. Hort. kew. i. 259. Jacq. amer. 42; ed. 800, 54.

Cordia. Browne 202.

Novella nigra. Rumph. ii. 226 t. 75.

Wansey. Bruce v. 54. t. Limb of the corolla figured and described as entire.

Caryophyllus spurius inodorus, folio subrotundo scabro, flore racemoso hexapetaloide coccineo speciosissimo. Sloane cat. 136; hist. ii. 20. t. 64. Catesb. ii. t. 91.

C. nucis juglandis folio, flore purpureo. Plum. c Burm. 95. t. 105.

Sebestena scabra, flore miniato crispo. Dill. Aort. 341. t. 255. f. 331.

Leaves sericeo-hirsute, dull, ovali-ovate. Caluces resembling cloves. Corolla cloven. Style bifid at the end Obs. 8343. Specimen gathered by Dr. Wright in Jamaica.

CORDIA Sebestena. Bryant 247. Sebesten. Berg. 148.

176. VARRONIA.

Calyz inferior, quinquefid. Corolla tubular. Stirmata 4. Drupe. Nut quadrilocular and unilocular. Obs. 5582. L.

1. VARRONIA alba. Flowers cymose. Leaves cordate. From L. sp. 276.

Mespilus americana, alni vel coryli foliis, fructu mucilaginoso albo. Commel. hort. i. 155. t. 80. No fructific tions.

VARRONIA alba. Jacq. amer. 14; ed. 8co, 53.

2. VARRONIA integerrima. Leaves entire at the margin. From

VARRONIA sinensis. Lour. i. 171.

177. CHRYSOPHYLLUM.

Calyx pentaphyllous. Corolla campanulate, quinquesid. Style none. Stigma with 10 crenae. Berry decembers with many and 1 seed; cells monospermous. Obs. 5580. L.

- 1. CHRYSOPHYLLUM Cainito. Leaves ovali-elliptic, silky underneath. Obs. 5580. Specimen gathered by Broughton in Jamaica.—L. sp. 278. Hort. kew. i. 260.
- sphaeroideum. Berry spheroidal. From CHRYSOPHYLLUM Cainito. Jacq. amer. 51. t. 37. f. 1; 8vo, 65.
- B subovatum. Berry subovate. From
 - C. Cainito jamaicense. Jacq. amer. 52; 800, 66.
 - C. fructu majori globoso, foliis subtus ferrugineis. Browne 171. t. 14. f. 2. Berry with four and five seeds.
 - Anona foliis subtus ferrugineis, fructu rotuado majore laevi purpureo, semine nigro partim rugoso partim glabro. Sloane cat. 206, cultivated in Jamaica in fields and gardens;—hist. ii. 170. t. 229.

Leaves elliptic, acute, ferruginous underneath, 2 inches long, cracked at the margin so as to appear crenate. Calyx pentaphyllous. Germen multilocular. Obs. 8502. Specimen gathered by Dr. Wright in Jamaica.—Leaves elliptico-oval, rufous underneath, 3 to 4 inches long. Calyx calathiform. Corolla campanulato-infundibuliform, twice as long as the calyx. Germen multilocular. Obs. 5580.

126 PENTANDRIA. 177. Chrysophyliam.

CHRYSOPHYLLUM . Cainite. | Bryant 188. Edwards west ind. i. 200:

y caeruleum. Berry globular. From

CHRYSOPHYLLUM Cainito caeruleum. Jacq. amer. 52. t. 37* Leaves represented as elliptic, acuminate, veined.

The monopyrenum. Berry evate, monospermons. From C. monopyrenum. Swartz. ind. occid. 480, who has omitted to mention the number of the cells of the germen, and whether there are any abortive seeds.

C. microphyllum. Jacq. amer. 52. t. 37. f. 2. A branch with leaves.

Leaves elliptic, acute, tomentoso-sericeous and rufous underneath, 1½ to 3 inches long. Calyx pentaphyllous; segments roundish, incumbent. Corolla campanulato-infundibuliform; tube as long as the calyx; limb quinquepartite; segments oblongo-ovate. Germen ovate. Obs. 8500. Specimen gathered by Dr. Wright in Jamaica.

CHRYSOPHYLLUM fructu minori glabro, foliis subtus ferrugineis. Browne 171.

2. CHRYSOPHYLLUM argenteum. Leaves falcato-ovate, tomentose and shining underneath. Jacq. emer. 53. t. 38. f. 1, leaves represented as elliptic, falcate at the end, veinless, and drupe moval, though described as roundish.—H. K. i. 261.

C. Cainito & L. sp. 278.

Cainito folio subtus aureo, fructu olivaeformi. Pirm. gen. 10; a Burm. 57. t. 69.

CHRYSOPHYLLUM argenteum. Jacq. amer. 800, 67.

 CHRYSOPHYLLUM microcarpum. Leaves ovate, pubescent undermeath. Berries oblong, oblique, with one seed. From Swartz. ind. occid. 482. 4. CHRYSOPHYLLUM glabrum. Leaves glabrous.

From L. sp. 278. Jacq. amer. 53. t. 38. f. 2, leaves represented as veinless, elliptic, concave;—8vo, 68.

CHRYSOPHYLLUM glabrum. Bryant 189.

178. SIDEROXYLUM.

Calyx quinquefid. Corolla rotate, quinquepartite.

Nectoria 5, inserted into the corolla. Stigma simple. Berry with from 1 to 5 seeds. From L.

 SIDEROXYLUM lycioides. Spinose. Leaves deciduous, lanceolate. L. sp. 279. Hort. kew. i. 262.

SIDEROXYLON lycioides. Schoepf 27.

179. BUMELIA.

Calyx quinquepartite. Corolla quinquefid; segments with a smaller segment on each side at the base. Nectaria 5, at the base of the stamina on the inside of the tube of the corolla. Drupe with 1 seed. From Swartz. ind. occid. 486. t. 8.

1. BUMELIA nigra. Leaves terminal, oblongo-lanceolate, glabrous, undulate at the margin. Branches limber; smaller branches rodlike, bearing flowers. Swarts. ind. occid. 487.

ACHRAS fructibus minoribus glabris per ramos sparsis, seminibus subrotundis, cicatricula minima ovata. Browne 201.

- BUMELIA retusa. Leaves cuneato-ovate, retuse, rigid. Peduncles crowded, axillary. Swarts. ind. occid. 490.
 - ACHRAS fructu minori glabro, foliis ovatis, floribus confertis alaribus. Browne 201.
- 3. BUMELIA salicifolia. Peduncles fasciculate, axillary. Leaves lanceolate. Segments of the corolla obtuse. Obs. 8334. Specimen gathered by Dr. Wright in Jamaica. The account of the corolla from Browne's fig.—Swartz. ind. occid. 491. Trunk and fresh branches lactescent. Flowers whitish.
 - Achras salicifolia. L. sp. 470. Hort. kew. i. 478. Arbor salicis folio lato splendente, floribus parvis pallide luteis pentapetalis e ramulorum lateribus confertim exeuntibus. Sloane cat. 170; hist. ii.

98. c. 206. f. 2.

Leaves, costa above sometimes from about the middle to the base with ferrugineous sericeous hairs.

Peduncles sericeous, ferrugineous. Calyces not yet expanded, sericeous, ferrugineous. Obs. 8334.

ACHRAS foliis oblongis nitidis utrinque productis, floribus confertis, fasciculis infra frondes sparsis.

Browne 201. t. 17. f. 4. No leaves. No part of the plant lactescent. Berries black.

4. BUMELIA Mastichodendrum. Peduncles fasciculate. Leaves lanceolate. Segments of the corolla acute. From

Sideroxylon Mastichodendrum. Jacq. coll. ii. 253, who describes the flowers as wholly yellow, &

cornus foliis laurinis, fructu majore luteo. Catesb. ii. 75. t. 75. Peduncles, flowers, and drupes yellow.

180. RHAMNUS.

Calyx campanulate. Petals 5, 4, or none, inserted into the calyx. Berry or Capsule with from 2 to 5 seeds. Obs. 3349. L.

In the generality of the species the style is surrounded by an orbicular fleshy nectarium, into the margin of which the stamina are inserted. The calyx of the fruit is entire, the upper half having fallen off.

- 1. Spinose. Calyx quadrifid, or trifid. Petals and stamina 4.
- RHAMNUS lycioides. Leaves linear, entire at the margin. Obs. 5611. Specimen gathered by M. Broussonett on Montserrat in Spain.—L. sp. 279.

R. III. Clus. hisp. 70, repr. in

R. forte niger Theophrasti. Clus. hist. i. 111,

R. primae speciei tertius. Lob. ic. ii. 129,

R. tertius. Dod. 743, & Ger. by Johns. 1934, and cop. in Dalech. 141. Bauh. J. i. b. 35, &

R. niger Theophrasti. Park. theatr. 1007. Raii hist. 1593.

Lycium. Dalech. 151, cop. in

Lycium gallicum avenionense. Park, theatr. 1010, and a branch cop. in

Lycium gallicum. Bauh. J. i. b. 58. f. 1.

Lycium hispanicum. Lob. ic. i. 129, repr. in Ger. by Johns. 1332, cop. in Dalech. 149, &

Lycium hispanicum folio oblongo. Park. theatr. 1010, no fructifications.

Leaves spatulato-linear, acute. Calyx of the fruit

orbicular. Berries dry, bilocular. Arilli, 1 in each cell. Obs. 5611.

Native of Spain.

RHAMNUS niger. Dale 315.

2. RHAMNUS catharticus. Leaves ovali-elliptic, serrate. Stem erect. Flowers sometimes dioicous. Obs. 4881. On the limestone of Nottinghamshire and Derbyshire, but less frequently on the intermediate gritstone. In marie near Wercester, but not in the sand of the northern part of the county.—L. suec. n. 202; sp. 279. Woodv. 312. t. 114. Bot. arrang. 230. Fl. dan. t. 850. Smith brit. 261. Bauh. J. i. b. 55. Raii hist. 1625; syn. 466. Tourn. paris. 355. Vaill. paris. 172. Boerh. ii. 212. Dalech. 146. Garid. 400.

Rhamni alia species. Trag. 979, repr. in

Cervispina. Cord. fol. 175, p. 1.

Spina insectoria. Matth. 158. Cam. epit. 82. Lob. obs. 597, repr. in ic. ii. 181, &

Spina infectoria prima. Clus. hist. i. 111, (the name and description belong to R. infectorius,) cop. in

R. solutivus, sen Spina infectoria vulgaris. Park. theatr. 243, & repr. in

R. solutivus. Ger. by Johns. 1997. Dod. 744, repr. in

R. solutivus minor. Ger. by Johns. 1337.

Rhamni solutivi vulgaris exactior icon cum floribus.

Park. theatr. 243.

Spines not always to be found when the plant is in flower. Calyx of the flower quadrified; that of the fruit orbicular, obsoletely quadridentate. Berry slightly spheroidal; rind purplish black; pulp

green. Seeds 4, ovate, convex on the outer side, with an acute angle on the inner side. Obs. 4881.

RHAMNUS catherticus. Juice of the berries. Pharm. edin.—Chom. 10; suppl. 2. Coste and Willemet, account from in med. comment. v. 298. Cull. ii. 541. Dale 322. Geoffr. suite ii. 211. Lew. disp. by Dunc. 291. Mill. Jos. 373. Murr. iv. 1; J. i. 272; ii. 55. Pearson, R. i. 204.

Spina cervina. The berries. Pharm. lond.—Berg. 148. Haslam insan. 139. Krock. n. 356. Lew. ii. 378. Linn. 77. Monro iii. 275. Quarin animad. 172. Rutty 492. Spielm. 640. Vog. 263. Wintringham in Mead mon. i. 204.

Buckthorn. Lew. in Neum. ii. 234.

3. RHAMNUS infectorius. Flowers dioicous. Stems procumbent. From L. mant. 49. Asso n. 198. Hort. kew. i. 263.

R. Lycium, Scop. carn. n. 260.

R. spinis terminalibus, sloribus quadrifidis dioicis, corollarum laciniis longitudine tubi. Ger. Lud. prov. 462.

Lycium gallicum. Bauh. J. i. b. 58. f. 2. About Avignon and Carpentras in Provence.—Magn.

monsp. 172.

R. catharticus minor. Rail hist. 1626; europ. 219. Magn. hort. 172. Gouan monsp. 423. Garid. 400. 401.

Lycium italicum. Dalech. 148, cop. in Park. theatr. 1009, & Bauh. J. i. b. 59.

Spina infectoria pumila I. Clus. i. 111, (The fig. is R. catharticus.)

GRANA avenionensia. Berg. 151.

4. RHAMNUS theesans. Spines terminal. Leaves

ovate, serrate at the margin. Branches divaricate. L. mant. 207.

RHAMNUS Then. Osbeck trav. i. 375.

- 3. Calyx quinquesid. Petals and stamina 5.
- 5. RHAMNUS Frangula. Stigma 1. Flowers hermaphrodite. Leaves ovali-elliptic; margin entire, revolute. Seeds 2. Calyces glabrous. Obs. 4473. Specimen gathered in a wood at Smethwick near Birmingham.—Hort. kew. i. 264. L. suec. n. 203; sp. 280. Bot. arrang. 240. Smith engl. bot. t. 250; brit. 262. Venten. tabl. iv. 127. t. 22. f. 3. Gouan hort. 112. Near Montpelier, where he says there is a variety with minutely serrate leaves.—Scop. carn. n. 203. Host 120. Fl. dan. t. 278. Asso n. 201. Sibth. prodr. n. 553.

R. inermis, foliis annuis. L. lapp. n. 92.

Faulbaum. Trag. 981.

Alnus nigra baccısera. Bauh. J. i. a. 560. Raii hist. 1604; syn. 465.

Frangula. Cam. epit. 978. Matth. 1271, cop. in Dalech. 200. Tourn. paris. 446. Vaill. paris. 56. Becrh. ii. 231. Dod. 772, repr. in

Alnus nigra, sive Frangula. Ger. by Johns. 1470,

& cop. in

Alnus nigra. Dalech. 97. Lob obs. 594, repr. in ic. ii. 175, f. 1. 2, the inner cop. in

Alnus nigra baccifera, seu Frangula. Park. theatr. 240.

Native of Europe.

FRANGULA. Pharm. suec.—Berg. 150. Dale 318. Krock. n. 350. Lew. i. 440 Linn. 78. Murr iv. 5. Spielm. 613. Vog. 294.

R. Frangula, Coste and Willem. in med. comment. v. 298.

Alnus nigra. Mill. Jos. 24. Rutty 16. Alnus nigra baccifera. Chom. 22.

181. ZIZYPHUS.

Calyx campanulate. Petals 5 and 4, inserted into the calyx. Styles 2, or bifid. Drupe. Nut bilocular. Obs. 5608. and from L. a Willd. i. 1102.

Ziziphus. Juss. 380. Boerh. ii. 245.

1. Aculeate. L. a W.

 ZIZYPHUS lineatus. Leaves ovate, obliquely lineate. Aculei solitary, straight. From Lour.— L. a Willd. i. 1102.

Rhamnus lineatus. Osb. trav. i. 353. t. 7. L. sp. 281; mant. 341.

Rhamaus zeylanicus, folio subrotundo glabro, caulibus hirsutis, spinis exiguis ad ramorum et foliorum ortum exasperatus, flosculo spadiceo, bacca nigra. Burm. J. zeyl. 198. t. 88. Peduncles lateral and terminal.

Acaciae forte cognatus e Maderaspatan. Pluk. alm., 4; phyt. t. 122. f. 4.

RHAMNUS lineatus. Lour. i. 197.

2. ZIZYPHUS soporifer. Leaves ribless, lanceolate.
Aculei solitary, straight. Flowers solitary. From
Rhamnus soporifer. Lour. i. 196.
VIDARA littorea. Rumph. ii. 119. t. 37.

3. ZIZYPHUS Jujuba. Style bisid. Aculei mostly solitary, recurvate. Peduncles aggregate. Leaves

trinervose, subrotundo-oval, tomentose underneath. From L. a Willd. i. 1104,

Rhamnus Jujuba. L. sp. 282, and Lour. i. 195. Hort. kew. i. 267.

Malum indicum. Rumph. ii. 117. t. 36, leaves represented as acute, but described as obtuse.

Perin-toddali, seu Jujube indica. Rheede iv. 85. c. 41. Raii hist. 1535.

Jujuba aculeata, nervosis foliis infra sericeis flavis. Burm. J. zeyl. 131. t. 61.

Jujuba, sive Z. zeylanica rotundifolia crenata minor, foliis lanuginosis. Pluk. alm. 199, phyt. t. 197. f. 2.

Jujube-tree. Roxb. in linn. trans. vii. 48. t. 2. f. 7. 8.

Jujuba indica. Raii hist. 1535.

Mala indica Acostae. Dalech. 1873, cop. in

Ber indica fructu jujubino. Bauh. J. i. b. 44, &

Mala indica, lusitanis Ber, et Ber Acostae. Park.

theatr. 1636. Peduncles corymbose.

JUJUBA indica. Dale 306.

Rhamnus Jujuba. Bryant 261.

Boa Bidarra. Cook in Hawkesw. iv. 349.

4. ZIZYPHUS vilgaris. Styles 2. Prickles 2 tagether, one of which sometimes recurvate. Flowers aggregate, nearly sessile. Leaves oblongo-ovate, serrate; veins hirsutulous underneath. Obs. 5607. Specimen without fructifications gathered in the garden of Fothergill.—Obs. 5608. Specimen without prickles from Prof. Jos. F. Jacquin.—L. a Willd. i. 1105.

Rhamnus Zizyphus. L. a Murr. 235; sp. 282; mant. 342. Hort, kew. i. 267. Gouan kort. 113. Near Montpeller.—Lour. i. 196.

Zizyphus. Boerh. ii. 245. Dod. 795, repr. in

Jujube arabum. Lob. obs. 597, &

Jujube arabum, sive Ziziphus Dodonaei. Ger. by Johns. 1501. & repr. in

Zizipha sativa et sylvestris. Bauh. J. i. b. 40, & Z. sive Jujuba major. Park. theatr. 231. Raii

hist, 1583. Near Tropea in Calabria.

Jujubae. Trag. 1023.

Z. punicea. Dalech. 356.

Leaves obtuse. Prickles 2, at the base of each petiole, distinct. Obs. 5607.—Stamina inserted into the margin of the nectarium. Obs. 5608.

JUJUBA. Alst. ii. 291. Dale 306. Murr. iv. 7.

Jujubae. Pharm. austriaco-prov. 43.—Berg. 151. Cartheus. ii. 188. Geoffr. ii. 307. Herm. 396. Lew. ii. 19; disp. by Rother. 181. Linn. 78. Mill. Jos. 247. Rutty 256. Spielm. 91. Vog. 272.

Rhamnus Zizyphus. Bryant 242.

Jujubes. Robinson in phil, trans. abr. by Jones v. part ii. 143.

 ZIZYPHUS africana.—Prickles in pairs, straight. Leaves ovate. L.—Mill. Ph. dict. n. 4, who received the seeds from Syria.

Rhamnus Napeca. Forsk. 204.

Rhamnus Spina christi. L. sp. 282, from seeds gathered by Hasselquist near Jerusalem.

Rhamnus aculcis geminatis rectis, foliis ovatis. L. cliff. 69, from seeds from the Cape of Good Hope.

—Royen 224, where for foliis rectis read foliis ovatis.

Jujube, sive Z. africana, mucronatis foliis, spina gemella. Pluk. alm. 199. t. 197. f. 3. No fructifications.

Nabca, Paliurus Athenaei credita. Alpin. aegypt. fol. 7. 8. t, cop. in

Nabca folio rhamni vel jujubae. Bauh. J. i. b. 39. f. 1, cop. in

Napeca, Nabca, aut Oenoplia spinosa. Park. theatr. 1442.

Oenoplia spinosa. Bellus ap. Clus. hist. ii. 313. No fig.—Aculei in pairs.

OENOPLIA Dale 306.

Rhamnus N. beca. Forsk. xciii.

Nabbok. Pococke i. 122; ii. part i. 71.

Nebka. Sonnini ii. 195.

182. GOUANIA.

- Calyx superior, quinquessid. Petals 5, inserted into the calyx. Nectarium quinquangular. Stamina inserted into the margin of the nectarium, alternating with the angles of the nectarium. Style trisid, in the abortive flowers simple. Capsule with 3 cells, separating into 3 parts; cells monospermous. From Juss, 381, Swartz, and Roxb. i. 67. t. 98.—L.
- 1. GOUANIA glabriuscula. Angles of the capsules winged. Leaves ovate, acuminate, obtusely scrate, nearly glabrous. Obs. 8682. Specimen gathered by Dr. Wright in Jamaica.

G. glabra. Jacq. amer. 264. t. 179. f. 40; a leaf and fruit; 8vo 339.

G. domingensis. Swartz. obs. 387. H. K. iii. 439. L. a Murr. 912; a Willd. iv. 999. Gouana domingensis. L. sp. 1663.

Rhamnus sarmentosus, foliis ovatis venosis, capsulis trigonis racemosis. Browne 172. n. 4, but spoken of in 173, as being his third species.

Paullinia. L. ups. 97.

Lupulus sylvestris americana, claviculis donata. Pluk. alm. 229: phyt. t. 201. f. 4.

Coryli sive avellanae folio oblongo et acuminato frutex convolvulaceus capreolatus americanus. Pluk. alm. 229; phyt. t. 162. f. 3.

GOUANA domingensis. Wright in med. journ. vili. 257.

183. CEANOTHUS.

Calyx quinquefid. Petals 5, obovate, inserted into the calyx. Berry tricoccous; cells monospermous. Obs. 5616. 5618. L.

CEANOTHUS trinervis. Leaves serrate, trinervose. Obs. 5619. Specimen gathered by Dr. Cutler in New England.

C. americanus. L. sp. 284. Hort. kew. i. 270. Mill. Ph. dict. n. 1; ic. t. 86.

Ceanothus. L. ups. 51. Gron. virg. 32.

Celastrus inermis, foliis ovatis serratis trinervils, racemis ex summis alis longissimis. Royen 435. Gron. virg. ed. i. 25.

Euonymus jujubinis foliis, carolinensis, fructu parvo fere umbellato. Pluk. alm. 139. t. 28. f. 6.

Euonymus novi belgii, comi feminae foliis. Commel. hort. i. 167. t. 86.

Petals unguiculate; laminae concave, vaulted. Style trifid. Stigmata erect, pressed to. Obs. 5619.

CEANOTHUS. Linn. 78. Marsh. 27. Rush i. 31. Schoepf 27. Vog. 218.

C. americanus. Monro, Don. sold. ii. 244.

American Tea. Cutl. in amer. acad. i. 417.

184: SCOPOLIA.

Calyx quinquesid. Petals 5. Stigma capitate. Capsule baccate, quinquelocular; cells monospermous. L. a Willd.—Smith.

Toddalia. Juss. 371.

- 1. SCOPOLIA aculeata.—Stem aculeate. From L. a Willd. i. 1115. Smith ic. herb. ii. n. 34. p. 3.
 - Parilinia asiatica. L. sp. 524; a Murr. 379, Jacq. obs. iii. 11 t. 62. f. 1, a leaf, cop. from
 - Chamaelea trifolia aculeata, floribus spicatis. Burm. J. zeyl. 58. t. 24. Folioles entire at the margin, obovato-elliptic.
 - Kaka-Toddali malabarica ex oris Coromandel. Pluk. alm. 202. t. 95. f. 5. (The name engraved on t. 94.)
 - Frutex baccifer indicus spinosus trifolius, floribus spicatis, fructu plano-rotundo tricocco. Raii hist. 1612, from
 - KAKA-TODDALI. Rheede v. 81. t. 41. Folioles serrate.

185. CELASTRUS.

Calyx quinquesid. Petals 5. Capsule with 3 cells, 3 and 2 valves, and 3 angles; cells monospermous, dispermous, and polyspermous. Obs. 5614. L.

1. CELASTRUS edulis. Unarmed. Leaves opposite and alternate, elliptic, serrate. Cymes axillary, dichotomous. Vahl. symb. i. 21.

CATHA edulis. Forsk. 63.

186. NEUHOFIA.

Calyx quinquedentate; teeth deciduous. Petals 5. Capsule trilocular, trivalve, polyspermous. From Lour.

1. NEUHOFIA rosmarinifolia. CEDRELA Rosmarinus. Lour. i. 199.

187. EUONYMUS.

Calyx with 4 and 5 divisions. Petals 5 and 4. Germen immersed in an orbicular disc. Stamina 5 and 4, inserted into the disc. Capsule pentacoccus, and tetracoccous. Seeds arillate. Obs. 3735. L.

1. EUONYMUS europaeus. Peduncles compressed. Branches smooth. Stigmata subulate. Obs. 3736. Specimens gathered near Worcester.—Hort. Lew. i. 273. L. suec. n. 201; sp. 287. Bot. arrang. 241. Smith engl. t. 362; brit. 262.

Euonymus. Cam. epit. 102. Dod. 771, repr. in E. Theophrasti. Ger. by Johns. 1468, & cop. in

E. vulgaris. Park. theatr. 211. Raii syn. 468. Scop. carn. n. 267.

E. multis, aliis Tetragonia. Bauh. J. i. b. 201. Tetragonia. Dalech. 272.

Carpinus Theophrasti. Trag. 983. (E. II. Clus. i. 57, is E. verrucosus.) EUONYMUS. Dale 321. Tetragonia. Geoffr. suite iii. 169.

188. HOVENIA.

: Calyx quinquepartite. Petals 5. Stigmata 3. Capsule trilocular, trivalve; cells monospermous. L. a Willd. i. 1141, from

1. HOVENIA dulcis. Thunb. jap. 101. SICKU. Kaempf. amoen. 808. t. 809.

189. VIOLA.

Calyx inferior, pentaphyllous. Corolla irregular; petals 5, one with a spur behind. Antherae with an appendage at the end. Capsule with 1 cell, and 3 valves. Obs. 224. L.

1. With a scapus.

- 1. VIOLA odorata. Leaves cordate, and reniformicordate, crenate, pubescent. Shoots creeping. On banks under hedges, generally Obs. 223. next the south.—L. suec. n. 784; sp. 1324. Curt. lond. i. 63; mat. med. t. 13. Walc. t. Fl. dan. t. 309. Woodv. ii. 225. t. 81. Bot. arrang. 954. 'Asso n. 881.
- z violacca. Corolla purplish blue. Obs. 223.
 - V. martia purpurea, flore simplici odoro. Boerh. i. 243. Magn. monsp. 278. In flower almost all the year.—Does it at Montpelier produce the flowers

with small petals which in England are alone succeeded by fruit?—Tourn. parts. 170. Vaill- paris. 203.

V. nigra, sive purpurea. Ger. by Johns. 850. Dod. 156, repr. in

V. flore albo. Ger. by Johns. 850.

V. martia simplex. Park. parad. 282. t. 285. f. 1, but the peduncles represented as growing on a stem.—Renealm. t. 140.

V. martia praecox, purpurea et alba, hortensis et campestris, odora, simplici flore. Lob. ic. i. 608, repr. in

V. nigra sive purpurea. Ger. by Johns. 850.

V. martia. Trag. 558. Leaves too acute.

V. purpurea. Fuchs. 311, cop. in ed. 12mo 308. c. 118, &

V. martia purpurea. Bauh. J. iii. b. 542.

VIOLA. Violet. The fresh petals. Pharm. lond.
—Alst. ii. 245. Berg. 705. Chom. 73. Dale
239. Geoffr. suite iii. 314. Herm. 585. Hill
440. Lew. ii. 452; disp. by Dunc. 322. Linn.
231. Murr. i. 517. Ploucq. bibl. i. 195. Rutty
543. Spielm. 349. Vog. 151.

V. odorata. Coste & Willemet in med. comment. v.

298. Murr. J. ii. 57.

V. martia. Mill. Jos. 452.

Violaria. Herm. 548. Linn. 231. Murr. 1. 517. Vog. 89.

Violets. Fordyce G. fev. ii. 54. Violier. Chom. 706; suppl. 193.

2. With a stem. L.

2. VIOLA pubescens. Leaves cordate, acute, pubescent. Stipulae oblong, serrulate at the end. Stem

erect, villose, terete, flattish on one side. From Hort. kew. iii. 290.

VIOLA caule erecto, foliis cordatis acuminatis.
Cutl. in amer. acad. i. 485.

- 3. With a stem. Stipulae cut or pinnatifid. Stigma urceolate.
- 3. VIOLA tricolor. Lower leaves roundish oval and oblong, the upper elliptic and lanceolate. Root fibrous. Obs. 6322. On the side of the road between Fairfield and Tideswell in Derbyshire, on limestone, and more luxuriantly in an adjoining field of grass apparently newly laid down, and in similar fields between Norton and Sheffield on gritstone.—L. succ. n. 791, root annual;—sp. 1326. Curt. lond. i. 65. t. Mill. Ph. dict. n. 9. An annual plant, whose roots decay after it has flowered and perfected its seeds.—Bot. arrang. 957. Hort. kew. iii. 291. Smith brit. 248. Renealm. t. 140. Woodv. iv. 104. t. 252.

VIOLA tricolor. Berg. 708. Dale 239. Mill. Jos. 453. Ploucq. bibl. i. 14. 297. 437. Strack, account from in med. journ. ii. 187.

Jacea. Lew. by Dunc. 349. Schlegel, account from in phys. journ. xiv. 431. Schrod. 605.

- * caerulea. Corolla longer than the calyx, purplish blue, the lowermost petal yellow at the base.

 Obs. 2453. In sand near Kidderminster Worcestershire.
 - V. tricolor. Huds. 380 & Bot. arrang. 957 &. Raii cat. ed. i. 317; ed. ii. 305. In the mountainous parts of the north of England, as in Derbyshire and Yorkshire.—R. syn. 365, among com,

on mounds and ditch banks. An annual.—Fl. dan. t. 623. Smith engl. t. 1287.

W. tricolor with a pale blue flower. Lightf. 510.

V. bicolor arvensis, flore caeruleo et luteo. Vaill.

Jacea bicolor, frugum et hortorum vitium Trago, flore caeruleo et luteo. Bauh. J. iii. 548. No fig.

Jaccea, sive Flos trinitatis. Cam. epit. 912.

Herba trinitatis sylvestris floribus caeruleis et luteis.

Trag. 563. No fig.

Root perennial, attenuate, with numerous fibres from the base and sides. Stems from the end of the root, hirsutulous, 3 to 5 inches long. Leaves obtusely serrate, hirsutulous. Stipulae pinnatifid; lateral segments linear, entire at the margin; the terminating one lanceolato-oblong, obsoletely and rarely crenate. Calyx hirsutulous, bluish at the base. Corolla 3 lowermost petals with purplish black lines. Obs. 6322.

B trimaculata. Corolla longer than the calyx. Two uppermost petals purple; lateral petals pale yellow, purple at the end; lowermost petal deep yellow and brownish purple at the end. Obs. 2856. In a garden.

V. tricolot. L. β. Dod. 158, repr. in Ger. by Johns. 854, & cop. in

V. sylvestris tricolor. Park. theatr. 756.

V. tricolor major et vulgaris. Park. theatr. 756.

V. tricolor with large flowers. Mill. Ph. dict. n. 9.

V. flammea sive tricolor. Park. par. 282. t. 285. f. 3. The root perisheth every year.

V. tricolor, hortensis, repens. Vaill. paris. 204. In the sands between the farm and chateau of Rochefort.

Herba trinitatis, Fuchs. 763. ed. 12mo, c. 310, in corn fields; cop. in

Jacea tricolor, sive trinitatis Flos. Bauk. J. ili. 546, and abr. in

Herba trinitatis. Trag. 564. Calyx too long in proportion to the corolla. He says that the cultivated kind is sometimes preserved during the winter.

Peduncles triquetrous, inner angle canaliculate. Obs. 2856.

4. Flowers erect. From L.

- 4. VIOLA paroiflora. Leaves ovate, serrate, petiolate, glabrous. Flowers erect, solitary, axillary. Stems diffuse, weak, leafy. From L. fil. suppl. 396.
- VIOLA Calceolaria. Stem simple, hirsute, herbaceous. Leaves lanceolate, pilose. Flowers solitary. L. p. 1327.

VIOLA Calceolaria. Decandolle, account from in edinb. journ. i. 103.

6. VIOLA Ipecacuanha. Leaves oval, pilose at the margin and underneath. The larger petal gibbous at the base, without a spur. From L. a Murr. 804; mant. 484, and Vandelli ap. L. fil. suppl. 397.

Ipecacuanha blanca. Pis. ind. 231; bras. 101. No fig.

91. Linn. 232. Spielm. 616.

Ipecacoanha alba. Cartheus. ii. 40%.

V. Ipecacuanha. Decandolle, account from in edinb. journ. i. 103.

White Ipecacuanha. Douglass in phil. trans. abr. by Reid and Gray vi. part ii. 219; by Hutt. vii. 357; and in Mihles ess. ii. 207.

White Ipecacoanha. Neum. ii. 118. Ipecacuanha blanc. Pomet i. 47.

190. IMPATIENS.

Calyx diphyllous. Corolla irregular, petals 5 and 3, some with a spur. Capsule superior, with 5 valves. Obs. 5896. L.

1. Peduncles with 1 flower. L.

IMPATIENS Balsamina. Peduncles aggregate.
 Leaves lanceolate, the upper alternate. Lowermost
 petal shorter. L. sp. 1329. Hort. kew. iii. 292.

Tilo-onapu, seu Notenga. Rheede ix. 101. t. 52.

Balsamina foemina persicifolia, vel salicis folio. Bauh. J. ii. 909. No fig.

Lysimachia laevis. Bauh. J. ii. 907, (The name and description belong to another plant.) cop. from

Balsamina foemina. Fuchs. 189. c. 69. Park. parad. t. 279. f. 8. Besl. hort. aut. ord. 1. fol. 4. t. f. 1. Ger. by Johns. 362. repr. from

Balsamina. Dod. 660.

LACCA herba. Rumph. v. 256. t. 90.

2. Peduncles with several flowers. L.

2. IMPATIENS Nolitangere. Peduncles solitary.

Leaves ovate. Joints of the stem swoln. L. suec. n. 792; sp. 1329. Bot. arrang. 962. Fl. day. t. 582. Smith brit. 244. Huds. 380. Near Rydall hall and elsewhere in Westmorland.—Host 482.

Balsamina noli tangere. Scop. carn. n. 1101.

Impatiens. Riv. tetrap. t. 244.

Balsamita altera, Noli me tangere. Col. ecphr. i. t. 150.

Balsamine lutea, sive Noli me tangere. Vaill. paris. 20. Boerh. i. 320. In Holland.—Dill. ap. Raii syn. 316. Found by Richardson near Bingley Yorkshire, and by Llwyd in Wales.

Persicaria siliquosa. Raii hist. 1328. On the banks of Winander mere near Ambleside, and on the sides of mountains near the Rhine;—syn. cd. ii. 282. Found by Lawson in Satherthwaite parish Lancashire, and in many places in Westmorland.—Ger. by Johns. 446, repr. from

Impatiens herba. Dod. 648, which cop. in

Mercurialis sylvestris, Noli me tangere dicta, sive Persicaria siliquosa. Park. theatr. 296.

Persicaria siliquosa, sive Noli me tangere. Lob.

Persicaria siliquata. Dalech. 1205.

Noli me tangere. Bauh. J. ii. 908.

Chrysaen. Dalech. 876.

Esula sylvestris. Trag. 295.

Corolla yellow, nearly an inch long. Obs. 5900. In a garden.

IMPATIENS. Vog. 130.

1. Noli tangere. Cutl. 485. Schoepf 129. Noli me tangere. Geoffr. suite i. 195.

Persicaria siliquosa. Dale 268.

191. VALKERA.-

Calyx inferior, quinquepartite. Petals 5. Drupes 5, monospermous. Nuts reniform. L. a Willd.

Walkera. L. a Schreb. s. 378.

1. VALKERA serrata.

Walkera serrata. L. a Willd. i. 1145.
Frutex baccifer malabaricus, fructu calyculato tetracocco umbellato. Raii hist. 1572, from TSJOCATTI. Rheede v. 95. t. 48.

192. ELAEODENDRUM.

Calyx pentaphyllous. Petals 5. Drupe ovate. Nut bilocular. From L. a Willd. and L. a Schreb.

1. ELAEODENDRUM Argan. Branches spinose. Leaves ovate, obtuse. Retz. obs. vi. n. 29.

Rhamnus pentaphyllus, L. a Murr. 233. Jacq. obs. ii. 17.

Rhamnus siculus. L. nat. iii. 229, where for quinatis read quinis.

Rhamnus siculus pentaphyllos. Boccon. sic. 43. t. 21. Raii hist. 1626.

ELAEODENDRUM Argan. Rets. ib.

193. MANGIFERA.

Calyx pentaphyllous. Petals 5. Stamina, 3 and

4 of them barren. Drupe. Nut with loose fibres. From L. & Vahl.

1. MANGIFERA indica. Leaves petiolate, lanceolate. Panicles erect. Petals patulous at the end. Drupe somewhat reniform. From Vahl. enum. i. 7. L. fil. suppl. 157. L. a Murr. 242; sp. 290. Brought. 477. Jacq. coll. iv. 96; ic. ii. t. 337. Mao, seu Mau, seu Manghas. Rheede iv. i. t. 1.

Manga domestica. Rumph. i. 93. t. 25. 26.

Mangas, sive Amba. Bauh. J. i. a. 173.

Mangas Park. theatr. 1631.

Manga indica fructu magno reniformi. Raii hist, 1550.

MANGA. Dale 310.

M. indica. Bryant 254. Lour. i. 198. Mango. Percival, Rob. ceyl. 312. Manghas tree. Percival, Rob. ceyl. 331.

β excelsa. MANGA Pau. Rumph. i. 96. t. 26.

- 7 sylvestris. MANGA silvestris. Rumph. i. 97. t. 27. Drupe oval.
- 2. MANGIFERA foetida. Leaves petiolate, lanceolate. Petals reflex. From Vahl. enum. i. 7, & MANGA foetida. Rumph. i. 98. t. 28, who says "stamina quorum unum altero longius," not reliquis longius as cited by Vahl. In the fig. they are equal. Drupe globular.

194. RIBES.

Petals 5, inserted into the calyx. Stamina inserted

into the calyx. Style bilid, Berry inferior, with several seeds. L.

1. Without prickles. L.

1. RIBES rubrum. Racemi of the flowers and fruit pendulous. Bracteae shorter than the pedicles. Petals cuneiform. Culyces glabrous. Obv. 2407. In a garden.—In a lane between Brewood Staffordshire and the mill which is half way between Brewood and the road leading to Wolverhampton. In Hurcott wood near Kidderminster but from an old pavillion being at no great distance I suspect it to have been originally planted there. But the white variety not having been found wild, I am inclined to believe the red to be a native and not a naturalised plant.—L. suec. n. 205; sp. 290.

e rutilum. Berries red. H. K. i. 279.

R. rubrum. Lightf. 146. In the Isle of Isla among the brush wood on the banks of the sound.—Bot. arrang. 242. Walc. t. In hedges.—Roth germ. j. 107. In hedges throughout Germany.—Fl. dan. t. 967. Smith brit. 263; engl, t. 1289. Woodv. ii. 207. t. 74.

R. acidus ruber. L, lapp. n. 98.

Grossularia, multiplici acino, sive non spinosa, hortensis, ruhra, sive R. officinarum. Vaill. paris. 95.

Grossularia rubra. Dalech, 132,

Ribes. Fuchs. 663, cop. in 635, ed. 12mo, & Trag. 995.

R. vulgaris acidus ruber. Bauh. J. ii. 97. Ip gardens.

R. fructu rubro. Park. parad. t. 559. f. 2.

R. fructu rubro majore. Park. theatr. 1562.

Ribesium fructu rubro. Dod. 737, repr. in

R. arabum. Lob. obs. 615, repr. in ic. ii. 202,

R. vulgaris fructu rubro. Ger. by Johns. 1593, &

R. vulgaris fructu dulci. Clus. hist. i. 120. Bobert ap. Raii syn. ed. i. 236. Woods at Stanton in Leicestershire; ed. iii. 456. Found by Richardson near Settle Yorkshire.

R. fructu parvo. Dill. ap. Raii syn. 456. Found by Merret at Wimbleton and in Lancashire, and by James Sherard in Wimbleton Park.

RIBES rubrum. Red Currant. The fruit. Pharm. lond,—Bryant 166. Lew. disp. by Dunc. 295. Pearson, R. i. 68. Schoepf 28. Spielm. 78.

Ribesia rubra. Berg. 152. Krock. n. 354. Linn. 79. Murr. iii. 304.

Ribesium rubrum. Pharm. austriaco-prov. 61.

R. rubra. Monro iii. 236.

Ribesium. Herm. 511.

Ribesia. Cull. i. 253. Heberd. 3. 328. Lew. i. 443. Quarin animad. 198. Stoll med. iii. 129. 130. 287.

Ribes. Dale 293. Mill. Jos. 374. Quarin febr. 103. Stoll med. ii. 144.

Grossularia R. dicta. Geoffr. iii. 535.

Grossularia non spinosa. Cartheus. 1. 435.

Grossularia multiplici acino, sive non spinosa, hortensis rubra, sive R. officinarum. Boecl. ap. Herm. 511. Chom. 818. Rutty 431.

Grossularia multiplici acino, non spinosa hortensis rubra. Vog. 262.

Red Currants. Lew. in Neum. ii. 234.

Currents. Carrie, W. account from in med. rec. vi. 64. Fordyce W. fev. 135. 143. 159. 167. 189. 220. Monro, Don. sold. ii. 185.

R. vulgaire acide rouge, Tourn. i. 219.

Grossularia hortensia, majore fructu rubso. Boevl. ap. Herm. 511.

rubescens. Berries pale red. In gardens.

γ album. Berries white. H. K. i. 279 β

R. inerme, floribus planiusculis, racemis pendulis. L. ups. 50.

R. vulgaris acidus, albas baccas ferens. Bauh. J. ii. 98. No fig. In the Stutgard garden.

R. fructu albo. Park. theatr. 1561. (The fig. is R. nigrum.)

R. fructu nigro. Park. theatr. 1561. (The description is R. nigrum.)

R. alba. Park. parad. 558. No fig.

RIBESIA alba. Rutty 431.

Ribes rubrum, varietas alba. Spielm. 78.

Grossularia hortensis, fructu margaritis simili. Boecl. ap. Herm. 511. Geoffr. iii. 536.

Grossularia hortensis, majore fructu albo. Boeel. ap. Horm. 511.

2. RIBES alpinum. Racemi of the flowers erect. Bracteae longer than the pedicles. Obs. 8071. In a hedge between Deerleap and Littlemore near Ashover Derbyshire, on gritstone, and in the bedge of a garden in a similar situation .- L. suec. n. 206; sp. 291. Lightf. 146. Fl. dan. t. 968. Jacq. questr. i. t. 47, inner fig. a male plant; outer figures female plants .- Retz. obs. ii. 11. n. 17. a is probably a male plant; and & a female plant.—Bot. arrang. 242. Roth germ. ii. 276, who describes the male and female flowers, and says that the female plants seldom produce ripe berries when a male plant is not near them .- Smith brit. 264; engl. t. 704. Gunn. n. 395. t. 2. f. 1. 2. Fertile plants.

R. alpinus dulcis. L. lapp. n. 97. Bauh. J. it. 98. Raii syn. 456. Found by Dodsworth in Yorkshire, and by Richardson in hedges near. Bradford in Yorkshire.

. R. minor, fructu rabro. Besl. hort. vern. fol. 14.

Leaves above hirsutulous and dull, shining and nearly glabrous underneath, cordate, trilobate; segments inciso-servate. Peduncle, pedicles and bracteae with glandular hairs. Calyx, segments oval. Petple cuneiformi-rhombic, thrice as small as the segments of the calyx. Antherae roundish, whitish, acsaile, apparently without pollen, but all the flowers had been some time expanded. Receptacle green, flat, with globules of liquid on the surface. Style somewhat shorter than the calyx. Stigmata 2, very short. Ohs. 8071.—Seeds 3, connected by threads to the rind of the berry. Obs. 5922. In Mr. Wilkinson's garden with no others growing near it .- Rocemi of the fruit somewhat pendulous. Berries yellowish red, sweetish, but not at all grateful. Obs. 6458, 6459. Plants some in fruit, others with dead peduncles, in the garden of Mr. Sneyd who gathered them in the neighbourhood of Belmount Staffordshire, and who considered the fruitful plants as female and the barren ones as male.

RIBES alpinum. Linn. amoen. vi. 347.

3. RIBES nigrum. Racemi pilose. Flowers oblong. L. succ. n. 207; sp. 291. Fl. dan. t. 556. Walc. t. Bot. arrang. 243. Swith brit. 265; engl. t. 1291. Woode. ii. 209. t. 75.

R. vulgaris, fructu nigro. L. lapp. n. 99. Grossularia nigra. Dalech. 133. Ribesium fructu nigro. Dod. 737, repr. in

R. nigra. Lob. ic. ii. 202, &

R. fructu albo. Ger. by Johns. 1593, (the description is of R. rubrum \$\beta\$) and cop. in Park. theatr. 1562, (the description is of R. rubrum \$\beta\$) &

R. nigrum vulgo dictum, folio olente: Bauh. J. ii. 99. Raii syn. 456.

R. fructu nigro. Park. theatr. 1562. (The fig. is R. rubrum β)

RIBES nigrum. Black Current. The fruit. Pharm. lond.—Berg. 154. Bryant 167. Cull. i. 253. Hill 612. Lew. disp. by Dunc. 295. Peatson, R. i. 68. Rutty 431. Schoepf 28. Spielm. 78. Vog. 136.

R. nigra. Dale 293. Monro iii. 236.

Ribesia nigra. Krock. n. 356. Linn. 79. Marr. iii. 307.

Ribesium uigrum. Pharm. austriaco-prov. 60.
Grossularia olens, R. nigrum dicta. Geoffr. iii. 539.
Grossularia non spinosa, fructu nigro. Vog. 262.
Gtossularia non spinosa, fructu nigro majore. Boecl.
ap. Herm. 511.

Black Currants. Baker, H. in phil. trans. abr. from in Mihles ess. ii. 400. Cutl. in amer. acad. ii. 421.

2. Avuleate.

- 4. RIBES oxyucanthoides. Branches covered with aculei. L. sp. 291. Hort. kew. i. 281.
 R. ramis undique aculeatis. L. ups. 51.
 RIBES oxycanthoides. Marsh. 132.
- RIBES Grossularia. Prickles axillary. Flowers in pairs and solitary. Obs. 5915. 5916. In gardens.

Grossularia Uva. Scop. carn. n. 270.

Grossularia simplici acino, vel spinosa sylvestris.

Tourn. paris. 464. In the woods of Saint Germain and Montmorency.—Vaill. paris. 95.

Grossularia alba. Dalech. 131.

Uva crispa. Fuchs. 186. c. 68. In thickets and hedges in Suabia.—Dod. 786, repr. in

Uva crispa. Ger. by Johns. 1324, & cop. in Uva crispa, sive Grossularia sylvestris. Park. theatr. 1560.

Grossularia rubra et caerulea. Park. theutr. 1560. Prickles triple, double, and single. Obs. 5915. Native of Germany, Switzerland, France, and the north of Italy.

GROSSULARIA. Berg. 157. Dale 293. Mil. Jos. 220. Rutty 224.

Uvae crispae. Spielm. 104.

Geossularia Uva crispa dicta. Geoffr. iii. 583.

Gooseberries. Dicudonne, account from in chir. rev. xi. part ii. 13. Fordyce W. fev. 159. 167. 189. 206.

Grossularia simplici acino, vel spinosa. Chom. 818. a hirsuta. Berries bairy. Obs. 5915.

R. Grossularia. L.—Walc. t. In hedges.—Bot. arrang. 243. On old buildings and church towers.
R. Uva crispa. Fl. dan. t. 546. In hedges.—Smith engl. t. 1292.

Grossularia aculeata. Park. parad. t. 559. f. 5. Greene prickly Gooseberry. Park. parad. 561. The seed hereof hath produced bushes bearing berries, having few or no prickles upon them.

Uva crispa, sive Grossularia. Bauh. J. i. b. 47. RIBES Grossularia. Bryant 167. Krock. n. 358. Pearson, R. i. 68. β glebra. Berries glabrous. Obs. 5916. In a gatden.

R. Uva crispa. L.—Relh. 98. Woods and hedges. Sibth. ox. 84, who justly marks it as not indigenous.

Grossularia vulgaris. Park. parad. t. 559. f. 3. Grossularia fructu rubro. Park. parad. t. 559. f.

RIBES Uva crispa. Krock. n. 357. Linn. amoen. vi. 347.

195. DARTUS.

Calyx inferior, quinquefid. Corolla campanulate; tube globular. Berry unilocular, polyspermous, diaphanous. From Lour.

1. DARTUS Perlarius. Lour. i. 152.

196. LEA.

Corolla monopetalous. Nectarium monophyllous, inserted into the tube of the corolla, quinquefid, erect. Berry with 5 seeds, inferior. L. a Willd. i. 1177. L.

1. LEA bipinnata.—Stem sulcato-angular, glabrous.

Leaves mostly bipinnate. Willd.

Leea sambucifolia. Salisb. R. allert. 144, repeated at 317.

Leea sambucina. L. a Willd. i. 1177.

Aquil.cia sambucina. L. mant. 211.

Staphylea indica. Burm. N. ind. 75. t. 24. f. 2.

FRUTEX AGNOSUS femina. Rumph. iv. 103. t. 45.

197. ARGYREIA.

- Calyx pentaphyllous. Corolla quinquepartite, plicate. Berry quadrilocular, monospermous and dispermous. From Lour.
- 1. ARGYREIA obtusifolia. Panicles mostly terminal. From Lour. i. 166.
- 2. ARGYREIA arborea. Racemi terminal. From Lour. i. 167.

198. HEDERA.

- Calyx quinquedentate. Petals 5. Germen semi-inferior. Pomum with from 3 to 5 cells. Obs. 4176. L.
- 1. HEDERA diversifolia. Umbels erect. Obs. 4176. On trunks of trees, and against old walls.
 - H. Helix. L. suec. n. 209; sp. 292. Curt. lond. i. 16. t. Bot. arrang. 245. Dalech. 1419. Smith brit. 267; engl. t. 1267. Fl. dan. t. 1027. Krock. n. 359. Dod. 408, repr. in Ger. by Johns. 858, & cop. in Park. theatr. 679. Fuchs. 414. c. 161, cop. in
 - H. communis minor. Bauh. J. ii. 111.
 - H. communis major et minor. Raii syn. 459.
 - 11. foliis lobatis et ovatis. L. lapp. n. 91.
 - H. arborea. Vaill. paris. 96. Dalech. 1418.

Hedera. Brunsf. ii. 7. Trag. 801. Dod. 408, repr. in.

H. corymbosa. Ger. by Johns. 858.

H. nigra. Fuchs. 414. c. 161, cop. in

II. communis major. Bauh. J. ii. 111.

H. Dionysias. Dalech. 1419, cop. in

H. Dionysias, sive chrysocarpos. Park. theatr. *679.*

Maur Epphew. Brunsf. ii. 6.

Peduncles, pedicles, petioles, and calyx tomentose; tomentum stellate. Obs. 4176.

HEDERA. Chom. 76. Lew. i. 483. Vog. 322.

H. arborea. Pharm. austriaco-prov. 41.—Berg. 159. Cartheus. iii. 354. Chom. 655; suppl. 183. Dale 295. Geoffr. ii. 535. Lew. disp. by Rother. 168. Linn. 80. Mill. Jos. 223. Murr. i. 307. Neum. ii. 46. Ploucq. bibl. i. 130. 139. Rutty 232. Spielm. 379. Vog. 103. 271.

199. VITIS.

Calyx quinquedentate. Petals 5. Germen superior, with 5 and 2 cells. Nectarium quinquedentate. Berry of 1 cell, with from 1 to 5 seeds. Obs. 6058. L.

1. VITIS indica. Leaves cordate, dentate, villose underneath. Cirrhi bearing racemi. L. sp. 293. Lour. i. 192.

Cevalchichiltic. Hern. 128. No fig.

SCHEMBRA-VALLI. Rheede vii. 11. t. 6. Leaves crenato-repandose.—Raii dendr. 67.

2. VITIS Labrusca. Leaves cordate, dentate, angular, tomentose underneath. Obs. 2581. Specimen gathered by Broughton in Jamaica.—L. sp. 293. Hort. kew. i. 282. Lour. i. 193.

V. indica. Swartz. obs. 95.

V. silvestris, sarmentis late repentibus, uvis minoribus nigris. Browne 178.

V. foliis cordatis subtrilobis dentatis subtus tomentosis. Gron. virg. 34.

V. foliis palmate-angulatis. Gron. virg. ed. i. 144. V. hederae folio serrato. Plum. a Burm. t. 259.

f. I. Leaves angular.

V. vinisera sylvestris americana, soliis aversa parte densa lanugine tectis. Pluk. phyt. t. 249, f. 1. Leaves angular and trilobate.

Labrusca molucca. Rumph. v. 459. t. 167. Leaves

lobate, angular, and dentate.

Leaves cordate, acuminate, dentate, angular, angles from 1 to 3, lanuginose above, tomentose underneath; teeth acute; tomentum ferrugineous. Circhi opposite to the leaves, dichotomous and simple. Raceni compound, just expanding. Obs. 2581.—Leaves cordate, dentate, lanuginose above, tomentose underneath; tomentum whitish brown. Raceni compound, similar to those of V. vinifera, opposite to the leaves. Young shoots ferrugineous. Obs. 8681. Specimen gathered by Dr. Wright in Jamaica.

VITIS fructu minore rubro acerbo, folio subrotundo minus laciniato subtus alba lanugine tecto. Sloane cat. 171; hist. ii. 104. t. 210. f. 4. Leaves angular, and dentate. No fructifications.

3. VITIS vinifera. Leaves cordate, labate, and sinuate, crenate. Obs. 2580. In a garden.—Schmid. i. 32. t. 7. Dod. 410, repr. in Lob. ic. i. 629, and Ger. by Johns. 875, and cop. in Park. theatr. 1556. Bauh. J. ii. 67. Dalech. 1402. Fuchs. 87. c. 29. Trag. 1056.

Vitis. Tourn. inst. t. 465, fruit; t. 466, a branch and leaf.

V. vinisera, ex cujus uvis acerbis immaturis omphacium exprimitur. Boerh. ii. 232.

V. acinis albis dulcissimis, &c. Garid. 492 to 517.

VITIS. Pharm. lond.—Alst. ii. 306. Berg. 160. Dale 320. Geoffr. suite iiî. 351. Linn. 80. Mill. Jos. 456. Schoepf 28.

V. vinifera. Pharm. edin.—Bryant 216. Lew. disp. by Dunc. 322. Pearson, R. i. 69.

UVAE IMMATURAE. Ploucq. bibl. i. 525.

Uvae recentes immaturae. Spielm. 98.

AGRESTA. Lian. 80. Mill. Jos. 458. Murr. i. 310. Spielm. 98.

UVAE. Quarin febr. 373.

Uvae recentes. Murr. i. 310. Spielm. 99.

Grapes Clegh. 195. Currie, W. account from in med. rev. vi. 64. Fordyce G. fev. ii. 36; iii. 194; W. fev. 135. 159. 167. 206. Monro, Don. sold. i. 318; ii. 185. Rush v. 119.

PASSULAE MAJORES. Pharm. austriacoprov. 55. suec.—Cull. i. 254. Herm. 400. Ifill 484. Linn. 80, the name by an error of the press omitted. Spielm. 98. Vog. 259.

Passulae, sive Uvae passae majores. Murr. i. 312.

Passulae, Uvac passae, et Passulae majores. Alst. ii. 306.

Uvae passae majores. Lew. ii. 478. Mill. Jos. 457. Rutty 556.

Uvae passae, seu Passulae majores. Cartheus. ii.

Uvne passae minores, seu vulgures. Geoffr. ii. 316.

Uva passa major. Dale 320.

Uva passa. Raisin. Pharm. lond. edin.—Heberd. 328.

Raisins. Blane 302. Darw. ii. 274. Fordyce, G. fev. ii. 36.

UVAE PASSAE MAXIMAE, seu Passulae damascenae. Geoffr. ii. 316.

Passulae damascenae. Dale 320.

MUSTUM. Spielm. 99.

VINACEA. Quarin anim. 284. Spielm. 99.

VINUM. Wine. Pharm. lond.—Bell, B. surg. i. 72. Boerh. aph. n. 1402. Callisen in act. haun. i. 74. 362. Cels. l. 4. c. 24. Colden in med. obs. i. 225. Cull. ii. 315. 432. Dale 320. Fordyce, G. pract. 169. 210; W. fragm. 44. 56. Heberd. 2. 8. 9. 48. 153. 204. 214. 230. 233. 327. 357. 394. Hoffm. v. 342. 355. 341; vi. 469. Lew. ii. 450. Linn. 80. Mead mon. ii. 90. Murr. i. 314. Pearson, R. i. 104; ii. 202. Quarin febr. 80. 85. 146. 158. 183. 204. 346. 372. 434; animad. 101. 146. 296. Rutty 537. Sandiford in med. obs. iv. 317. Spielm. 100. Stoll med. ii. 202. 206; iii. 109. 272; aph. n. 501. 808. Wainman ap. Smellie thes. iii. 269. Willis. diatr. 238. Wintringh. in Mead mon. i. 220. 249.

Wine. Aithen midw. 118. 127. 131. 134. 182. 206. Baylies in med. pap. 46. Binns in phys. journ. xv. 494. Bisset ess. 75. Blane 122. 321. 324. 410. 495. Blizard, account from in med. rev. i. 330. Bree 294. Brown, J. i. 93. 150. 180. 198. 216; ii. 224. 230. 233. 268. 273. 274. 277. 306. 319. 347. 349. 350. 357; W. account from in chir. rev. x. 281. Chalm. i. 67. 84. 144. 203; ii. 94. Chisholm 157. 171. 176. 178. 193. Clark.

James account from in ann. med. ii. 180, and chir. rev. iv. 289; J. long voy. 176. 187. 263; fev. 25. Clarkson in philad. coll. i. 69; and account from in med. comment. dec. II. ix. 139. Clegh. 196, 212. Crawford, J. in Trotter ii. 93. Currie, W. account from in med. comment. dec. H. x. 147, and med. rev. vi. 64. Cull. pract. n. 219. 227. 576. 580. 623. 624. Darw. ii. 65. 66. 70, 74, 78, 99, 102, 111, 125, 132, 133, 160, 216, 217, 218, 222, 223, 226, 245, 248, 251, 274, 302, 304, 311, 336, 363, 485, 487, 489, 524, 678, 706, 716. 754. Denm. ii. 397. 471. Dewar, account from in chir. rev. ix. 178. Dickinson 176. Ferguson, account from in med. rev. vii. 136. Forduce, G. pract. 153. 297. 314; fev. iii. 254; iv. 44; vi. 33, 40; W. fev. 160, 168, 172, 220. Fothergill, J. in med. obs. vi. 180. Halls in med. comment. dec. II. x. 381. Hamilton, Rob. of Lynn, account from in chir. rev. ix. 554; and med. rev, vii. 471. Hammick in contrib. 381. Home, F. clin. 89. Hosack, republ. in ann. med. iv. 389; & phys. journ. iii. 569 Hoven, account from in med. rev. ii. 363. Hull phlegm. 221; caesar. 347. 349. Hunter jam. 112. 1.0. Jackson, Rob. account from in chir. rev. x. 437: fev. 261. 290, 310: 330; jam. 236, 240, 278, 385. Kentish, E. account from in med. rev. v. 231. Kirkland apopl. 89. Kok, account from in med. rev. i. 569, Lempr. ii. 127. 160. 161. 162. 174. 179. 180. 190. 191. 192. 228. Lind hot. clim. 313; seam. 33. 147. 261. 275. 277. Longmore in onn. med. iii. 368. Macgregor ib. 343; and account from in chir. rev. xi. 50. Maclean 117. May 50. Mease 119; & account from in phys. journ, viii. 89. Monro, Don. sold. i. 211. 245,

310; ii. 94. Moseley 222. 459. 489. Parker, account from in chir. rev. iv. 60. Percival, T. ii. 342. 349. Ploucq. bibl. i. 71. 355. 453. 455. 487. 494. 497. 501. 515. 517. 640. 670. Polidori account from in phys. journ. i. 104. Pringle 131. 283. 295. 314; app. p. cviii. Reilly in Trott. ii. 129. Robertson fev. 373. Rush in philad. coll. i. 54; & account from in med. comment. dec. II. ix. 136. Rush i. 113. 139. 196. 205. 211; ii. 71. 319; iii. 229. 288. 298. 299. 303; iv. 100; v. 142. 152. 180. Sandford, account from in med. rev. iii. 114. Sims, James 47. Smyth jail. dist. 122; & account from in ann. med. i. 99. Tainsh in phys. journ. v. 539; and chir. rev. viii. 86. Trotter, account from ib. x. 288. Underw. i. 228. 259. 264. 348; ii. 64. 107. 121. Voss, account from in chir. rev. iv. 85. Whately wicers 52. 105. 118. Willain lond. 93. 254. Wright in ann. med. ii. 357. 362.

Wines. Neum. ii. 247. Wright in med. facts vii. 11.

Vinum album ulyssopenense. Heberd. 333.

White Wine. Underw. i. 11. 171.

Vinum austerum. Stoll med iii. 103.

Vinum austriacum. Quarin. febr. 67. 94. 104. 111. 121. 207. 335. 383; animad. 176. 207.

Vinum canariense. Wintringh. in Mead mon. i. 229.

Canary Wine. Brown, J. ii. 249. Mill. Jos. 456. Constantia Wine. Hawkesw. voy. iv. 414.

Vinum gallicum album. Pharm. suec.

Vinum gallicum rubrum. Pharm. suec.

Claret. Brown ii. 249. Chalm. i. 147. 153. 187; ii. 18. 98. 204. Sims, James 33.

Vinum hispanicum. Pharm. succ.—Quarin anim. 295.

Vinum hungaricum. Quarin animad. 157.

Vinum madererum. Aaskow in act. haun. i. 163.

Madeira. Brown, J. ii. 249. Kirkland apopl. 98.

Vinum montanum. Wintringh. in Mead mon. i.

Mountain Wine. Mill. Jos. 456.

Sherry. Mill. Jos. 456.

White Port Wine. Mill. Jos. 456.

Vinum thenanum. Pharm. suec.—Aaskow in act. haun. i. 163. Fordyce, W. fragm. 19. Mead mon. i. 32. Quarin febr. 67. 94. 121. 207. 348; animad. 207. Wintringh. in Mead mon. i. 229.

Vinum rubrum. Aaskow in act. haun. i. 163. Quarin anim. 264. 265. 305; febr. 80.

Red Wine. Aithen midw. 136. Underw. iii. 138.

Red Oporto Wine. Chalm. i. 96, 222; ii. 125.

Red Port Wine. Chalm. i. 147. 153. 167. 187; ii.

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Vinum tokainum. Quarin anim. 295.

Vinum tokaviense. Quarin febr. 399.

Vinous liquors. Brown, J. i. 107. Trotter, account from in edinb. journ. i. 75.

LORA. Spielm. 101.

TARTARUM. Pharm. lond.—Hill 799. Lew. ii. 410. Pearson, R. i. 212. 237. Rutty 509.

Tartarus. Alst. ii. 483. Dale 320. Geoffr. ii. 758. Fordyce, G. pract. 207. Herm. 726. Spielm. 103.

Tartarus crudus. Pharm. suec.

Supertartris potassae impurus. Pharm. edin.—Lew. disp. by Dunc. 314.

Tartarus vini crudus. Cartheus, i. 424.

Tartar. Clark J. long voy. 427. Fordyce, G. pract. 150; fev. ii. 54. Mill. Jos. 458. Monro i. 81.

Supertartris potassae. Pharm. edin.—Lew. disp. by Dunc. 315. Murr. J. i. 359.

Tartari crystalli. Pharm. lond.—Callisen in act. haun. i. 74. 421. Fordyce, W. fragm. 27. 83. Quarin febr 162. 382; animad. 260. Wintringh. in Mead mon. i. 155. 250. 256.

Crystals of Tartar. Clark J. long voy. 187. 327. Cull. pract. n. 1448. 1685. Monro i. 116. Wright in ann. med. ii. 352.

Cremor tartari. Aaskow in act. haun. i. 197. 199. 202. Aitken midw. 121. Bang in act. haun. i. 19. 93. 274. 296; ii. 40. 49. Baylies in med. pap. 44. Callisen in act. haun. i. 416. Clegh. 202. 252. Fordyce, W. fragm. 48. Ploucq. bibl. i. 414. 655. Pringle 213. Quarin febr. 14. 28. 59. 144. 160. 219; animad. 46. 171. 188. 199. 223. 240. 267. Ranoe in act. haun. i. 35. Rogert in act. haun. i. 188. Stoll med. ii. 75. 100; iii. 158. 171. 192. 185. 303. 315. Underw. ii. 62. Wright in ann. med. ii. 361.

Cream of tartar. Blane 492. Chalm. ii. 90. Cull. pract. n. 1683. Darw. ii. 106. Ferriar i. 52. 87. 94; ii. 116. 162. Fordyce W. fev. 155. 160. Hammick in contrib. 382. Home F. clin. 326. Hume, J. in lett. & ess. 213. 217. Jackson, Rob. fev. 331. Lempr. ii. 159. Lind hot. clim. 260; seam. 18. 36. 96. 262. Monro, Don. sold. ii. 186. Moseley 16. 17. 178. 442. 541. Rush i. 112; iii. 245. 302; iv. 89; v. 171. Sims, James 25. Underw. i. 304; ii. 121. White, C. account from in chir. rev. viii. 59.

Creme of Tartar. Pringle 151.

Imperiale. Fordyce, W. fev. 135. 167, 219.

KALI. Denm. i. 260. Heberd. 6. 80. 216. Moodie in phys. journ. xi. 482. Stutz, account from ib. iii. 572. Underw. i. 28. 97. 108. 123. 127. 134. 164. 308. 355; ii. 16. 167.

Potassa. Murr. J. i. 298. 367. 372; ii. 156. Mitchill, account from in med. rev. i. 310.

Lixivium. Home, Rob. in med. journ. iv. 384. Lane in med. facts iii. 127; and new med. journ. i. 109.

Alcalia. Ploucg. bibl. i. 128. 461.

Alkalies. Brickell, account from in phys. journ. xiv. 478. Darw. ii. 753. Grant fev. i. 258. Hargens, account from in phys. journ. iv. 183, and med. rev. ii. 572. Lind hot clim. 248. Mitchill, account from in med. rev. vi. 239. Pajot, account from in phys. journ. iii. 168. Whyte ib. 233.

Kali praeparatum. Pharm. lond.-Heberd. 191. Pearson, R. ii. 216.

Carbonas potassae. Michaelis account from in ann. med. iv. 276. Wiedeman ib. 281.

Carbonate of potass. Claubry, account from in phys. journ. iv. 371. Guinot, account from ib. iii. 80. 165. 264. 363. Mascagni, account from ib. iv. 467. Mitchill, account from in phys. journ. i. 512.

Carbonate of potash. Hull phlegm. 219.

Kali aeratum. Pearson, R. i. 234.

Alcali vegetabile. Cartheus. i. 436.

Vegetable Alkali. Blane in trans. improv. ii. 142. Monro i. 125. 148; iv. 281. Stutz, account from in ann. med. v. 195. 206.

Alcali fixum. Aaskow in act. haun. i. 330. Ploucq. bibl. i. 653.

Fixed Alkali. Darw. ii. 494. Gaitskell in med. facts.

Sal alcalinus. Heherd. 405. Patt ii. 218. Winteringh. in Mead mon. i. 248.

Alkaline salts. Chalm. i. 182. Cull. pract. n. 1206. Fothergill, J. in med. obs. vi. 111. Hufeland, account from in med. rev. ii. 455.

Lixivium alcalinum. Quarin anim. 291.

Lixivial salts. Denm. i. 265. Monro, Don. sold. 287. Pringle 215. 216,

Alcali fixum vegetabile. Ploucq. bibl. i. 280.

Vegetable Fixed Alkali. Mitchill, account from in phys journ. i. 189; & chir. rev. vi. 196.

Fixed Vegetable Alkali. Memminger, account from in phys. journ. ix. 176. Stuetz, account from in med. rev. v. 405; vi. 335.

Sal alkalinus fixus. Lew. ii. 291.

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Sal tartari. Bonhomme, account from in Underw. i. 342. Buchhave in act. haun. i. 325. Fordyce, W. fragm. 68. Hoffm. vi. 512. Mursinna, account from in phys. journ. vi. 280. Quarin animad. 172. 176. Stutz, account from in phys. journ. v. 473. 557.

Salt of Tartar. Chalm. i. 220. Darw. ii. 45. Evens in phys. journ. iii. 535. Rush ii. 172.

Lixivium tartati. Fordyce, W. fragm. 50.

Oleum tartari per deliquium. Chalm. i. 215. Fordyce IV. fragm. 93. Quarin febr. 241.

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Caustic Lie. Home, F. clin. 443.

Sal aeratus. Holyoke, account from in phys. journ. i. 295.

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1. 19. Linn. 80. Heberd. 150. 156. Mead mon. i. 37. 119. 266. Mertens obs. 172. Murr. i. 321. Pearson, R. i. 89. Ploucq. bibl. 1. 123. 451. 505. 515. 594. 637. Quarin febr. 15. 27. 28. 31. 36. 83. 103. 106. 120. 125. 133. 140. 142. 149. 150. 158. 162. 171. 204. 206. 219. 231. 276 282. 288. 305. 307. 319. 328. 334. 345. 346. 381. 407. 421. 424. 429; animad. 6. 54. 131. 199. 227. 262. 265. Rance in act. haun. i. 387. Rutty 6. Stoll med. i. 8; ii. 41. 199. 326. 330. 332; iii. 26. 187. 183; aph. n. 495. 501. Swiet. iii. 572. Underw. i. 309. Wintringh. in Mead mon. i. 179. 230. 231. 241. 250. Worthington ap. Smell. thes. i. 217.

Acidum acetosum. Pharm. edin.—Fordyce, G. pract. 207. Murr. J. i. 358; ii. 51.

Acidum acetosum impurum. Lew. disp. by Dunc. 123.

Acetous acid. Bree 267. 289. 364.

Acetum vini. Pharm. succ — Aaskow in act. haun. i. 161. Bang. ib. i. 95. 106. 113. 114; ii. 52.

Acetum simplex. Spielm. 108.

inegar. Baylies in med. pap. 44. Blane 492. 60. 302. Blizard, account from in med. rev. i. 331. 329. Brandreth in med. comment. dec. II. vi. 283. Bree 257. 258. 268. 282. 293. 251. Bromfield ii. 67. Chalm. i. 107. 122. 167. 221; ii. 90. 107. 114. 209. Clark, J. long voy. 337. Cleghorn, Dav. in med. facts ii. 120; and account of in new med. journ. i. 228. 291. Cooke in phys. journ. vii. 256. Cull. clin. 229; pract. n. 373, 921. 1207. 1625. Darw. ii. 59. 72. 73. 219. 230. 235. 245. 259. 437. 500. 682. 710. 721. Denm. ii. 334. Fordyce, W. fev. 160. 167. Grieve in Aitken midw. 182. Halls in med. comment. dec. II. x. 327, Harrison, W. in med. soc. iv. 107.

Jackson, Rob. jam. 407. Kok, account from in med. rev. i. 569. Leonissa in new med. journ. i. 113. Lind scam. 17. 18. 37. 96. 249. 259. 360. Med. rev. iii. 426. Mill. Jos. 458. Moises in phys. journ. vii. 337. Monro i. 114. 76. Moseley 23. Neum. ii. 271. Percival, T. i. 69. 75. 105. Pott i. 27. 437. Pringle 127. 132. 135. 139. 143. 158. 305. 306. 310. Rush i. 125. 130; ii. 73. Schumacher, account from in phys. journ. vii. 81. Smyth jail dist. 179. Trotter, account from in chir. rev. ii. 50. Underw. i. 200; ii. 24. 120. 137. 151. 152. Wright in med. facts vii. 2. Willan lond. 234. 284.

BRANDY. Bree 294. 298. Chalm. i. 220. 222; ii. 88. 208. Clark, J. long voy. 327. Currie, W. account from in med. rev. vi. 63. Darw. ii. 17. 69. Ferriar iii. 90. Hunter, J. blood 412. Jackson, Rob. fev. 261. 290. 310. Lempr. ii. 162. 178. 179. 190. 191. Lettsom in med. soc. i. 163. Lind hot clim. 313; seam. 17. Muclean 169. Mill. Jos. 458. Monro, Alex. sen. in med. ess. vi. 17. 19. Neum. ii. 258. Pringle 136. 210. 283. Rush ii. 288; iii. 291; v. 120. 122. 184. Sandford, account from in med. rev. iii. 117. Underw. i. 123; ii. 39. 59. 101. 105. 107. Ware ophth. 51. Wright in med. facts vii. 11.

ALCOHOL dilutum. Pharm. edin.—Lew. disp. by Dunc. 130. Murr. J. i. 110.

Spiritus vinosus tenuior. Pharm. lond. Spiritus vini gallicus. Pharm. suec.

Spiritus vini. Bang in act. haun. i. 109. Fordyce, W. fragm. 24. Heberd. 2. 90. 150, 280, 314.

238. 353. Mead mon. i. 137; ii. 90. Murr. i. 319, Pearson, R. i. 105; ii. 202. Ploucq. bibl.

i. 314. 316. 313. 486. 521. Pott i. 27. 437. Ranoe in act. haun. i. 387. Quarin animad. 146. Underw. ii. 107. Ware ophthalm. 51.

Spiritus vinosus. Rutty 492.

Spirit of Wine. Darw. ii. 47. 57. 129. 263. 264. 336. Kentish, E. account from in chir. rev. iv. 440; and med. rev. v. 231. Neum. ii. 261. Parkinson in med. soc. v. 62; and account of in med. rev. ii. 111. Underw. ii. 24.

ALCOHOL. Pharm. edin.—Darw. ii. 23. 61. 678. 682. 745. Fordyce, G. pract. 207. Hull phlegmat. 295. Lew. disp. by Dunc. 128. Murr. J. i. 110. Trotter, account from in phys. journ. xii. 86. Ward ib. ix. 40.

Spiritus vinosus rectificatus. Pharm. lond.

Spirit. Aithen midw. 191. 206. Brown, J. i. 93.
 150. 216. 268. 224. 361. 364. 286; ii. 218. Underw. ii. 151.

Vinous Spirit. Darw. ii. 128. 129. 682. 745.

Ardent Spirit. Aithen midw. 127. Cull. pract. n. 490. 576. 580. 1198. Monro ii. 209. Rush v. 143. 181; and account from in chir. rev. xii. part ii. 43.

Fermented Spirit. Brown, J. ii. 273. 362. 363.

Spirituous liquors. Sims, James 34.

Spirits. Darw. ii. 274. 347. Fothergill, J. in med. obs. vi. 130. Lettsom in med. soc. i. 157. Monro, Alex. sen. in med. ess. vi. 19. Pringle 210.

Distilled Spirits. Fordyce, G. fev. iii. 257.

a glabra. Leaves glabrous. In gardens. From me-

V. vinifera. L. sp. 293. Hort. kew. i. 282.
 Woodv. 531. t. 195. Lour. i. 192. Jacq. vind.
 S9. In woods near the Danube;—coll. i. 160; ic.

5. t. 50. On the banks of the Danube.—Sibth, prodr. n. 561. In Greece on the banks of rivers.

Uvac. Merian surin. 34. t; 47. t.

V. Labrusca. Scop. carn. n. 272. In hedges about Duina and Gorts.—Honek, n. 678.

V. foliis lobatis sinuatis nudis. Kram. 58. On ist lands in the Danube.

V. sylvestris, Labrusca. Baerk. ii. 232. Garid. 492.

Cirrhi opposite to the leaves. Recemi compound, opposite to the leaves. Nectarium surrounding the base of the germen. Obs. 2580.

y apyrena. Berries without seeds. In a garden.—.
L. sp. 903.

V. corinthiaca, sive apyrens. Bank. J. ii. 72. No fig.—Garid. 492.

PASSULAE MINORES. Pharm. austriaco-prov. 55.—Alst. ii. 306. Certheus. i. 481. Herm. 400. Lew. disp. by Dunc.349. Murr. i. 312, Vog. 250. Passulae corinthiacae. Linn. 80.

Passulae. Spielm. 97.

Uvae passae minores. Dale 321. Lew. ii, 479; disp. by Rother. 264. Mill. Jos. 457.

Uvae passae minimae. Geoffr. ii. 317.

4. VITIS quinquefolia. Leaves quinate; folioles or vate, serrate. Obs. 6058. In a garden.

V. hederacea. L. a Willd. i. 1182. Ehrh.

V. hederacea indica Stap. 364.

Ampelopsis quinquefolia. Michaux i. 160.

Hedera quinquesolia. L. sp. 292; mant. 343, Hort, kew. i, 281.

Edera quinquesolia canadensis. Carn. 100. t. a branch of which cop. in

Hedera virgineasis quinquefolia. Park. theatr. 679, inner fig. &

V. seu potius Hedera virginensis. Park. par. 612. t. 609. f. 7, with the addition of a racemus and separate leaf.

Calyx quinquedentate. Petals caducous, concave at the end. Germen ovate, bilocular, with 2 embryo seeds in each cell. Obs. 6058.

HEDERA. Schoepf 28.

200. BOTRIA.

Calyx quinquecrenate. Petals 5. Style none. Berry unilocular, monospermous. From Lour.

1. BOTRIA africana. Lour. i. 191.

201. AEGICERAS.

Calyx quinquesid. Petals 5. Capsule bowed, unilocular, univalve, monospermous. L. a Willd. Gaertn.

AEGICERAS majus. Leaves veined. Capsules cylindric. From L. a Willd. i. 1183. Gaertn. i. 216. t. 46. f. 1. Capsules acute.

Rhizophora corniculata. L. sp. 635.

(Mangium floridum. Rumph. iii. 125. t. 83, is represented with capsules attenuate and very slightly curved, and with calyces as if minutely imbricate.)

MANGIUM fruticans corniculatum. Rumph. iii.
117. t. 77.

2. AEGICERAS minus. Leaves mostly without veins. Capsules attenuate. From L. a Willd. i. 1184, and Rumph.—Gaertn. i. 216. t. 46. f. 1. UMBRACULUM maris. Rumph. iii. 124. t. 82.

202. LAGOECIA.

Calyx superior, pentaphyllous. Petals with 2 horns. Seed 1. From L. & Juss.

 LAGOECIA cuminoides. L. sp. 294. Hort. kew. i. 283. Sibth. prodr. z. 563.

Lagoecia. L. ups. 52.

Cuminoides vulgare. Boerh. i. 132.

Cuminum sylvestre Dioscoridis. Lob. adv. 330, cep. in ic. i. 743, &

Cuminum silvestre primum, valde odoratum, globulosum. Bauh. J. iii. a. 23, and Lob. ic. repr. in

Cuminum sylvestre. Dod. 298, and Ger. by Johns. 1067, & cop. in Park. theatr. 372. Rati hist. 402. Cam. epit. 518.

Cuminum sylvestre I. Dalech. 697.

AMMI veterum. Linn. 80.

Cuminum sylvestre. Dale 112.

208. MUZA.

Calyx diphyllous; lower phyllum quinquedentate; upper entire. Berry trilocular. Obs. 5362, Obs. 8569, from M. coccinea.

Musa. L. Browne 364.

1: MUSA paradisiaca. Spadix nodding. Abortive flowers permanent. L. sp. 1477. Hort. kew. iii. 421.

Musa fructu cucumerino longiori. Boerh. ii. 171.

Musa. Rumph. v. 125. t. 60. Munt. phyt. 2. t. 4. 5. Garcin in phil. trans. abr. by Reid and Gray vi. part ii. 235. t. 6. at p. 252. f. 75. n. 1. 2. 3; and by Hutt. vii. 422. t. 11. f. 9. 10. 11. Berry described and figured as trilocular.—Clus. exom 229.

Musa caudice viridi, fructu longiore falcato anguloso.

Sloane cat. 189; hist. ii. 141. Plaintain-tree.

Trevo. select. 3. t. 18. 19. 20.

Musa Scrapionis, et Musa fructus. Lob. obs. 639, repr. in ic. ii. 236, and Ger. by Johns. 1515, cop.

276

Musa arbor cum fractu. Dalech. 1839, and Bauk. J. i. a. 148; and the whole plant cop. in

Musa arbor. Park. theatr. 1496. Raii hist. 1374.

Musae fructus exaction icon. Ger. by Johns. 1516.

Musae arboris fructus. Park. theatr. 1496.

Ficus indica Linschottani. Bauh. J. i. a. 151.

Muza, Stap. 352.

Bala. Rheede i. 17, t. 12, 18.

Plantine. Ligon 80. t.

Pacoeira. Marcgr. 137, repr. in Pis. ind. 154, with fruit added, & in

Bacoba. Pis. bras. 75.

Musa, seu Ficus indica. Clus. exot. ed. ii. 283. No fig.

Musa arabum. Bosischen garten. 37. t.

Mauz, seu Musa. Alpin. aegypt. fol. 32. p. 2. t. 33.

Stamina inserted into the receptacle, the 5 perfect ones at the base of the longer phyllum, the 6th barren one at the base of the shorter phyllum. Obs. 5362. Specimen gathered in the Gottingen garden. I suspect it will prove to be a variation of M. Bikai or some other wild plant, which from having been long cultivated by suckers has lost its power of producing perfect seeds.

MUSA. Dale 273.

Musa paradisiaca. Bryant 202. Clark, James in med. fatts vii. 305. Forst. G. escul. 28. Pearson, R. i. 64. Wright in med. journ. viii. 272.

Banana. Cook in Hawkesw. iv. 344. Graing. 40.

MUZA sapientum. Spadix nodding. Abortive flowers decideous. Spathae oblong, rather obtuse. Fruit elliptic. L. a Wild. iv. 894, from authors; sp. 1477. Hort. kew. iii. 421. Swartz. obs. 382.

Musa simisrum. Rumph. v. 138. t. 61?

Bananiera. Pis. ind. 154.

Bala. Rheede i. t. 14.

The Banana tree. Hughes 184. t. 16.

Bonano. Ligon 81. t. at p. 82.

Musa caudice maculato, fructu recto rotundo breviore odorato. Sloane cat. 192; hist. ii. 147. Trew select. 4. t. 21. 22. 23. Boerh. ii. 171.

BANANA, Dale 273. Raii hist. 1375.

Musa sapientum. Bryant 204. Pearson, R. i. 64. Wright in med. journ. viii. 272.

S. MUZA troglodytarum. Spudist crest. Spathan deciduous. L. sp. 1476, probably from MUSA uranoscopos. Rumph. v. 137. t. 61.

MUZA Bihai. Spadix erect. Spathae permanent.
 L. sp. 1477, probably from authors.

Musa spadice erecto, spathis rigidis amplementibus distiche et alternatim sitis. Browne 364 Corolla as in M. paradisiaca. Stamina 5, inserted into the lower part of the petal, with the rudiment of a sixth inserted into the nectarium. Stigma acute. Berry trilocular. Seeds solitary.—Hence I conclude the Wild Plantane-tree of Jamaica to be a species of Muza whatever was the plant intended by Linnaeus for Musa Bihai of sp. pl.

Musa humilior foliis minoribus nigricantibus, fructu

minimo erecto. Sloane cat. 193.

Heliconia Bihai. H. K. i. 284, may be the plant, but it had not then flowered.—(L. mant. 211, if from the specimen whence the generic description at p. 147 was formed, must be a distinct plant.—Swartz. obs. 96 cannot be the plant described by Browne though Browne is cited.)

MUSA troglodytarum. Wright in med. journ.

yin. 272.

204. ILLECEBRUM.

Calyx pentaphyllous. Corolla none. Stamina 5, united below, or inserted into the calyx. Style 1. Capsule with 1 seed, with 5 valves. Obs. 6513. Juss. 88. L.

Those species in which the stamina are inserted into the calyx, as I. Paronychia and capitutum, seem to be generically distinct, forming the link of connexion between Illecebrum and Herniaria.

1. ILLECEBRUM sanguinolentum. Frutescent. Leaves

opposite. Spikes compound, compact. L. a. Murr. 248.

Achyranthes sanguinolenta. L. sp. 294. VERBENA rubra. Rumph. vii. 60. t. 27. f. 2. In Java.

- 2. ILLECEBRUM sessile. Stems creeping, with a tomentose line on opposite sides. Leaves lanceolate, nearly sessile. Heads oblong, glabrous. L. & Murr. 249; sp. 300; mant. 345. H. K. i. 291.
 - Amaranthus humilis, foliis oppositis, flosculis ex alis glomeratis. Burm. J. zeyl. 17. t. 4. f. 2.

, Coluppa. Rheede x. 21. t. 9.

Amaranthoides humile maderaspatanum, capitulis candicantibus, folio molli. Pluk. alm. 27; phyt. t. 133. f. 1, has some capitula on peduncles.

Calyx compressed; phylla 5, ovate, incumbent. Filaments united below, triangulari-subulate above, the distinct parts rather longer than the united part. Capsule compressed, obcordate, apparently valvular. Style very short. Seed 1, compressed; one of the lobes acute, the sinus uppermost. Obs. 6513. Specimen gathered-in the Paris garden.

OLUS SQUILLARUM. Rumph. vi. 37. t. 15. f. 1.

205. POLIUM.

Colyx decaphyllous. Corolla none. Capsule superior, unilocular, trivalve, polyspermous. Lour.

Polia. Lour. a name too similar in sound and orthography to Pohlia and Pollia.

1. POLIUM arenarium.

Achyranthes corymbosa. L. a Murr. 246; sp. 296; a Willd. i. 1196.

Elichryso affinis herba indica polygonoides ramosior, foliolis caulium nodos ambientibus, coma paleacea, flore albo lituris aureis striato. *Pluk. alm.* 134; phyt. t. 86. f. 6.

Amaranthus folio tenuissimo incano mollugini aemulante. Boccon. mus. 44. t. 39.

. (Paronychia foliis ad genicula confertis acutis, floribus umbellatis. Burm. J. zeyl. 184. t. 65. f. 2, accords with the figures of Pluk. and Boccone, but is described as having a single triquetrous seed. The calyx is described as pentaphyllous, the corolla pentapetalous, and the petals as roundish and minute.)

POLIA arenaria. Lour. i. 204.

206. HERNIARIA.

Calyx quinquepartite. Corolla none. Stamina inserted into the calyx. Style very short, or none. Stigma 1 or 2. Arillus with 1 seed. Obs. 6518.

HERNIARIA glabra. Stem herbaceous, microscopically pubescent on one side; hairs decurvate.
 Obs. 7450. In Mr. Knowlton's garden.—L. sp.
 317. Bot. arrang. 250. Smith engl. t. 206; brit.
 271. Bauh. J. iii. 378. Fl. dan. t. 529. Tourn.
 paris. 96. Vaill. paris. 101.

a glabrifolia. Leaves glabrous. Obs. 7451. Specimen gathered between Ostend and Paris.

Herniaria. Dod. 114, repr. in Ger. by Johns, 569. Raii syn. 160. On the Lizard point Cornwall. Leaves oblong, oval, and lanceolato-oblong, lower. opposite, upper mostly alternate. Stipulae ovate, ciliate, membranaceous, whitish, 2 at the base of each petiole. Calyx, segments oblong, with 1 or 2 hairs at the end, with a filiform process from each sinus. Germen microscopically tuberculate. Style very short, emarginate. Arillus oval, somewhat longer than the calyx, inflated, whitish, semitransparent. Seed orbicular, rufous, vertical. Obs. 6518. Specimen gathered in the Paris garden.

HERNIARIA glabra. Chom. 247; suppl. 83. Geoffr. iii. 558.

Herniaria. Berg. 174. Dale 78. Krock. n. 368. Linn. 83. Mill. Jos. 230. Murr. iv. 331. Spielm. 562. Vog. 103.

2. HERNIARIA hirsuta. Stem herbaceous, hirsute; hairs horizontal. Obs. 7280. In Mr. Knowlton's garden.—L. sp. 317. Bot. arrang. 250. Bauh. J. iii. 379. Dill. ap. R. syn. 161, on the authority of Buddle's herbarium.—Tourn. paris. 161. Vaill. paris. 101. Huds. 109. Colney-Hatch near Barnet.—Smith brit. 272; engl. t. 1379. Raii hist. 211, in Brabant, Germany, the south of France, and Italy.

Herba Turca, II. multigrana scrpilli facie. Lob. adv. 180, cop. in

H. vulgaris. Park. theatr. 447.

Caly.c quinquefido-quinquepartite; segments oblong, unequal. Stamina 5, inserted into the calyx at the base of the segments, very short. Antherae roundish, buffcoloured. Germen superior, ovate, microscopically tuberculate. Style very short. Stigma simple, scarcely broader than the style. Obs. 6516. Specimen gathered in the garden of Pitcairn.—Calyx, no filiform processes between the segments. Style very short. Stigma simple. Arillus semitransparent, oval. Seed 1. Obs. 6520. Specimen gathered in the Paris garden.—Root perennial. Stem perennial. Leaves oblongo-lanceolate. Stumina 3. Obs. 7280.—I have never observed the leaves oval.

HERNIARIA hirsuta. Chom. 247; suppl. 83. Geoffr. iii. 560. Herniaria. Spielm, 563.

207. ACHYRANTHES.

Calyx pentaphyllous. Corolla quinquepartite, minute. Stamina inserted into the sinuses of the corolla. Style 1. Capsule with 1 seed. Obs. 6966. 6512. 6511. Juss. 88. L.

 ACHYRANTHES ellipticifolia. Flowers deflex. Leaves elliptic, hirsutulous. Obs. 6512. Specimen gathered by Broughton in Jamaica?

Achiranthes foliis ovatis, floribus spicatis, appendicibus bisetis. Browne 180?

Spikes terminal. Flowers solitary. Bracteae 3_x at the base of each flower. Calyx, phylla 5, ovatolanceolate; ribs indistinct. Corolla quinquepartite, segments oblong, ciliate. Filaments inserted between the segments of the corolla. Style filiform. Stigma simple. Arillus monospermous. Obs. 6512.—Leaves rhombeo-elliptic, and elliptic, nearly glabrous. Calyx, phylla 5, ovato-lanceolate, just sensibly shorter than those of 6512, slightly unequal, the inner gradually shorter; ribs indistinct. Obs. 6967. Specimen gathered in the Paris garden.

AURICULA CANIS mas. Rumph. vi. 27. t. 12. f. 1. Spike 1 and 2 feet long.

 ACHYRANTHES obovatifolia. Flowers deflex. Leaves obovate. Obs. 6966. In Mr. Shore's garden raised from seeds from the Calcutta garden.

A. indica. Mill. Ph. dict. n. 2, who raised it from seeds received from Malabar.—Roth catal. i. 40.

A. aspera indica. L. sp. 295; mant. 344. Hort. kew. i. 286.

A. aspera. L. a Murr. 246; a Willd. i. 1191.

A. caule erecto, foliis obverse ovatis undulatis, floribus reflexis. Mill. Ph. ic. 8. t. 11. f. 2.

Amaranthus spicatus zeylanicus, foliis obtusis, amarantho siculo Bocconi similis. Burm. J. zeyl. 16. t. 5. f. 3.

Stem villose, branched, erect. Branches patent, straight. Leaves opposite, sometimes in threes, with a slightly prominent angle at the end, pubescent, thin, entire at the margin. Petioles very short. Peduncles villose. Flowers sessile, deciduous. Bracteae 3, one third shorter than the calyx, membranaceous, rigid, whitish, ending in subulate pinkcoloured spines, the innermost ovato-cunciform, and remaining attached to the peduncle, the 2 outer ovate. the sides readily parting from the costa which is lengthened out into a spine, attatched to and falling off with the calyx. Calyx always closed; phylla rigid, green, membranaceous and whitish at the margin, the outer rather broader. Corolla minute, shorter than the breadth of the calyx, campanulate, quinquepartite, fleshcoloured white, very delicate; segments oblong, ciliate and pink at the end; ciliae white. Stamina 5, inserted into the sinuses of the corolla. Filaments subulate, half as long again as

the segments of the corolla, purplish pink. Germen turbinate, greenish. Style filiform, erect, pink. Stigma roundish. Obs. 6966.

CADELARI. Rheede x. 155, t. 78.

3. ACHYRANTHES prostrata. Stems prostrate, fruticose. Spikes oblung. Flowers 2 together, with a fasciculus of hooked bristles. L. sp. 296; a Willd. i. 1194.

Cyathula geniculata. Lour. i. 124.

Scheru-cadelari. Rheede x. 157. t. 79.

(Verbena indica. Bont. 150, has spikes imbricated upwards.)

AURIS CANINA femina. Rumph. vi. 26. t.

4. ACHYRANTHES lappacea: Stem fruticose, diffuse. Leaves nearly glabrous, ovate, acute, attentiate at the base. Spike interrupted. The 2 lateral flowers with a compound fasciculus of uncinate bairs on each side. Obs. 6511. Specimen gathered in Fothergill's garden.—L. a Willd. i. 1192; sp. 295; a Murr. 246. Host. kew. i. 286.

Achiranthes caule geniculato erecto, foliis ovatis oppositis, spicis terminatricibus, appendicibus multisetis. Browne 180.

Centaurium ciliare minus, circeae foliis firmioribus, spicalis floribus. Pluk. alm. 93; phyt. 1. 82. f. 2.

Blitum scandens, fructu lappaceou Burni. J. zeyl. 47. t. 18. f. 1, but stem and peduncle represented as aculeaté.

Flowers 3 together. Bracteae ovate, 3 at the base of each fasciculus of flowers. Fasciculi of hooks compound, dichotomous and branched, each com-

posed of from 2 to 4 fasciculi, with a bractea below the division into branches, somewhat analogous to the involucra of Cynosurus, and to be considered as a rachis in the dichotomy of which is placed a sessile flower. Calyx, phylla 5, slightly woolly on the outside, greenish, with 3 ribs, lanceolate. Stamina united below. Filaments triangulari-subulate, without any segment between each. Style as long as the germen. Stigma capitate. Obs. 6511.

WELLIA-CODIVELI. Rheede x. 117. t. 59.

5. ACHYRANTHES muricata. Flowers patulous, remote ovate. Leaves alternate. Calyces squarrose. Stem fruticose, with patulous branches. From L. sp. 295; mant. 344; a Murr. 246. Hort. kew. i. 286.

BLITUM spinosum, Rumph. v. 234. t. 83. f.

208. CELOSIA.

Caly.x pentaphyllous. Corolla semiquinquefid. Stamina terminating the alternate segments of the corolla. Capsule cut-round, with several seeds. Obs. 6507. Juss. 88. L.

1. CELOSIA argentea. Spikes scariose. Leaves lineari-lanceolate. Stipulae subfalcate. From L. a Willd. i. 1197; sp. 296, and Royen.—Hort. kew. i. 287.

C. foliis lineari-lanceolatis. Royen 419.

Tjeria-belutta-adeka-manjen. Rheede x. 77. t. 39. Spikes whitish and pale purplish.

CELOSIA argentea. Lour. i. 203. Leaves tomentose underneath.

2. CELOSIA margaritacea. Spikes scariose. Leaves lanceolate. Obs. 6507. Specimen gathered in the Paris garden.—L. sp. 297; mant. 344. Mill. Ph. dict. n. 1. From America.

C. foliis lanceolato-ovatis. L. cliff. 43.

Amaranthus spica albescente habitiore. Mart. rar. 7. 1. 7.

Amaranthus spicatus argenteus americanus. Boerh. ii. 98.

Amaranthus spica longa candidissima, spicae foliis, maderaspatanus. Pluk. alm. 26; phyt. t. 118, f. 2.

Belutta-adeca-manjen. Rheede x. 75. t. S8. Flowers whitish, and pale reddish purple.

Glabrous. Leaves alternate, with young shoots in the axillae. Stipulae none. Spikes terminal, ovate, thining, whitish. Bracteae 3, at the base of each flower, scariose, one third shorter than the calyx, ovato-lanceolate. Calyx scariose; phylla lanceolate, with 3 greenish ribs at the base. Stamina monadelphous. Filaments forming a quinquefid cup of an uniform texture, whitish, semitransparent, half as long as the calyx; segments triangular, subulate above, with a short acumen in the middle of each sinus. Antherae oblong. Pistil somewhat shorter than the corolla. Germen ovate. Style filiform. Stigma roundish, depressed. Capsule cut-round, with several seeds. Obs. 6507.

CELOSIA margaritacea. Lour. i. 203. Leaves described as opposite, and the spikes tawny.

3. CELOSIA cristata. Style simple. Leaves ovate and elliptic. Lateral bracteze with an arista from below the end. Obs. 6553. In a garden.—L.—Hort. kew. i. 287. Mill. Ph. dict. n. 2.

AMARANTHUS. Schrod. 531.
Amarantus. Rumph. v. 236.

C. castrensis. Lour. i. 202.
a simplex. Spikes simple. From

Amaranthus simplici panicula. Bauh. Casp. phytop. 193; pin 121. Amaranthus. Matth. 1047. Lob. obs. 126, repr.

in
Amaranthus purpureus saturo coccineo. Lob. ic. i.

Amaranthus purpureus saturo coccineo. Lob. ic. 1. 250, &

Amaranthus purpureus. Ger. by Johns. 322. Dalech. 871. Bauh. J. ii. 968, cop. from, & Circaea. Trag. 579, which repr. in Amarantus purpureus. Cord. fol. 168. p. 1, imit.

Amarantus purpureus. Cord. jot. 168. p. 1, imit. from Fuchs. fol. ed. 100. Dod. 185, repr. in

Amarantus purpureus saturo cocci colore. Dod.

607; ed. ii. 618,

Amaranthus angustifolius simplici spicata pannicula.

Lob. obs. 126; & ic. i. 251, cop. in

Amaranthus angustifolius. Dalech. 871, and repr.

in Amaranthus coccineus. Ger. by Johns. 322.

β composita. Spike compound, terete, acuminate.
From

Amaranthus spicatus. Besl. hort. aut. ord. 2. fol. 8. f. 1.

Amaranthus purpureus major. Tab. ic. 433, repr. in

Amaranthus. Matth. a Casp. Bauh. 757. Cam. epit. 791.

v fustigiata. Spike compound, flatted, fastigiate. Obs. 6553.

Amarantus vulgaris. Rumph. v. 238. t. 84, who says he has been led to think that all the species of Amaranthus are only varieties.

Amaranthus cristatus. Besl. hort. aut. ord. 2. fol. 8. f 2. Cam. epit. 792, cop. in

Amaranthus pannicula incurva. Matth. a Casp. Bauh. 737. inner fig.-outer fig.-Bauh. Casp. phytop. 193; pin. 121.

Amaranthus holosericeis sanguineis reticulatis floribus, hilariore aspectu. Lob. obs. 126, repr. in

Amaranthus holosericeis sanguineis reticulatis floribus. Lob. ic. i. 252, &

Amaranthus pannicula incurva holosericea. by Johns. 323, & cop. in

Amaranthus holosericeus. Dalech. 871, &

Amaranthus coccineus. Park, parad. 371. t. 372. f. 4.

Blitum indicum. Tab. ic. 432.

Stem 3 feet long, sulcate, below terete, upwards compressed, with lateral branches. Branches about as long as the leaves, shorter than the stem, terete, Leaves ovate, acute. Racemi spikelike, terminal, rosecoloured, staining paper of a rosecolour, that terminating the stem compound, semicircular, compressed, from 1 to 4 inches broad; those terminating the branches oblong, acuminate, terete, the lower shorter than the peduncles, the uppermost nearly sessile. Pedicles very short. Bracteue 3 to each flower, lanceolato-ovate, acute, the lowermost at the base of the pedicle, the 2 lateral ones at the base of the calyx, one third shorter than the calyx; arista one fourth as long as the bracteae. Calyx, phylla lanceolato-oblong, with an acute point, 2 tenths of an inch long, fleshcoloured with a resecoloured streak . 16

along the middle. Stamina one fourth shorter than the calyx, whitish, united below into a decemdentate cup, the alternate teeth extended into subulate filaments. Pollen white. Pistil a little longer than the calyx. Capsule polyspermous. Seeds shining, black. Obs. 6553.

209. GOMPHRENA.

Calyx pentaphyllous. Stamina united below. Style bifid. Capsule cut-round, monospermous. Obs. 5135. Juss. 88. L.

1. GOMPHRENA globosa. Heads solitary, with 2 Leaves entire at the margin, lanceolate and oblong, Obs. 5135. From a garden.—L. sp. 326; mant. 348. Hort. kew. i, 318.

Amarantho affinis indiae orientalis, floribus glomeratis, ocymoidis folio. Commelin. hort. i. 85, t. 45. Breyn, Jac. cent. 109. t. 51.

Wadapu. Rheede x. 73. t. 37.

Bracteae 3 to each flower, scariose, the lowermost 'ovate, acute, shorter than the calyx; the 2 lateral ones lanceolate, carinate, twice as long as the calyx. Calyx very woolly on the outside, rigid, closing on the seed; phylla lanceolate. Stamina united below into a tube; tube quinquefid, investing the pistil; segments bisid. Filaments 5, very short, from the fissures of the segments. Obs. 5135.

FLOS GLOBOSUS. Rumph. v. 289. t. 100.

2. GOMPHRENA vermicularis. Stems creeping. Leaves nearly terete, fleshy. Heads solitary, terminal, oblong. Swartz. obs. 101. L. sp. ed. 1. 224.

Illecebrum vermiculatum. L. sp. 300.

G. repens rufescens, foliis linearibus crassiusculis, capitulis alaribus. Browne 184.

Amaranthoides humile curassavicum, cepae follis lucidis, capitulis albis. Herm. parad. 15. t. 15. Pluk. alm. 27; phyt. t. 75. f. 9.

PEREXXIL. Marcgr. 14, repr. in Casponga I. Pis. ind. 243.

3. GOMPHRENA hispida. Stem erect. Heads with 2 leaves. Leaves crenate. L. sp. 326.

MIN-ANGANI. Rheede ix. 141. t. 72.

210. CERATONIA.

Calyx quinquefid. Corolla none. Filaments 5 to 7, much longer than the calyx. Germen surrounded by an orbicular gland. Legumen. Obs. 3275. L.

Flowers sometimes discious with imperfect stamina or pistil. Juss.

 CERATONIA inermis. Unarmed. From
 Siliqua. L. a Gmel. ii. 431; sp. 1513. Hort. kew. iii. 449.

Siliqua. Cam. epit. 139.

Ceratonia. Dod. 775, cop. in Dalech. 112, and repr. in

Ceratia siliqua, sive Ceratonia. Ger. by Johns. 1429, & cop. in

Siliqua dulcis vulgatior. Park. theatr. 236.

Siliquae arbor, sive Ceratia. Bauh. J. i. b. 413, the racemus and fruit cop. in

Flores et fructus Siliquae dulcis vulgaris. Park. theatr. 236.

Flowers hermaphrodite. Stamina 7, inserted into the calyx. Obs. 3275. Specimen from Prof. Jos. F. Jacquin.

CERATONIA Siliqua. Bryant 309.

Siliqua dulcis — Pharm. austriaco-prov. 68.—Berg. 836. Cartheus. ii. 183. Dale 340. Hcrm. 404. Lew. disp. by Dunc. 340. Linn. 269. Murr. ii. 434. Vog. 263.

Siliquae dulces. Spielm. 465, Siliqua edulis. Rutty 485. Siliqua. Alst. ii. 317. Carob. Neum. ii. 223,

211. RAUVOLFIA.

Drupe dispermous. Nuts bilocular. Corolla infundibuliform. From L. a Schreb. L.

1. RAUVOLFIA canescens. Leaves in fours, lanceolate, pubescent above, tomentoso-villose underneath. Flowers corymbose. Obs. 8683. Specimen gathered by Broughton in Jamaica.—L. sp. 303; a Willd. i. 1218. Jacq. amer. 800, 61.

R. subpubescens. L. mant. 345.

R. hirsuta. Jacq. amer. 47.

R. tetraphylla latifolia. Plum. a Burm. 232. t. 236 f. 2.

Bolani fructu fruticosa, foliis laurinis oblongis integris subtus hirsutis, flore minore purpurco. Sloane cat. 173; hist. ii. 107. t. 188. f. 1, no fructifica-

tions, leaves in fives; t. 211. f. 1. Raii dendr. 75, leaves opposite.

(Arbor sycophora jamaicensis, foliis minoribus. Pluk. alm. 42; phyt. t. 243. f. 4, has alternate leaves;—t. 266. f. 2, has opposite leaves.)

RAUVOLFIA. Browne 180.

212. PAEDERIA.

One of the Contortae. Berry empty, brittle, with 2 seeds. L.

1, PAEDERIA foctida. Stamina inclosed. L. a Willd. i. 1219; mant 52. Retz. obs. i. 13. n. 23, who describes the flowers as sessile and yet race-mose!

CONVOLVULUS foetidus. Rumph. v. 436. t. 160.

213. CARISSA.

Calyx inferior, quinquepartite. Corolla infundibuliform; limb quinquepartite. Stigma simple.
Berry bilocular; cells with from 2 to 4 seeds.
From L. Roxb. & Forsk,

1. Spinose. L. a Willd.

1. CARISSA Carandas. Leaves veined. Segments of the corolla lanceolate. From L. a Willd. i. 1219; a Murr. 251; mant. 52. 560; & Roxb. corom. i. 55. t. 77. Lour. i. 153.

Lycium malabaricum, subrotundis pyrolae densiqui-

bus foliis. Pluk. alm. 295; phyt. t. 305. f. 4. Corolla quadrifid.

CARANDAS. Garcias ap. Clus. exot. 227. No fig.—Rumph. vii. 57. t. 25.

2. CARISSA edulis. Leaves veinless. Segments of the corolla lanceolate-linear. From Vahl. symb. i. 22.

ANTURA. Forsk. 63; p. xciii.

214. CERBERA.

One of the Contortae. Drupe with 1 and 2 muis. From L.

 CERBERA linearifolia. Leaves lanceolato-linear, crowded. Obs. 8687. Specimen gathered by Broughton in Jamaica.

C. Thevetia. Jacq. amer. 48. t. 34. L. sp. 304.
Mill. Ph. dict. n. 2. Swartz. obs. 102. Hort.
kew. i. 293.

Thevetia. L. cliff. 76 a

Plumeria arborescens, foliis lanceolatis, floribus fauce ampliatis subcampanulatis. Browne 181.

Nerio affinis angustifolia lactescens, flore luteo, americana. Pluk. alm. 263; (misprinted 253,) phyt. 1. 207. f. 3,

Abovai nerii folio, flore luteo. Plum. a Burm. 10. t. 18, the parts of fructification cop. in

Ahouai. Tourn. inst. t. 434.

CERBERA Thevetia. Jacq. amer. 800, 62.

2. CERBERA Manghas. Leaves lanceolate, with

transverse ribs. L. sp. 303. Osb. trav. i. 138. Mill. Ph. dict. n. 3.

Arb r lactaria. Rumph. ii. 243. t. 81.

Odadam. Rheede i. 71. t. 39, a branch cop. in

Tavaracure malibarica, flore albo, folio nerii latiore. Pet. gaz 24. t. 16. f. 4.

Manga fructu venenato, ossiculo cordiformi nucleo gemino. Raii hist. 1552.

(Manghas lactescens, folius nerii crassis venosis, jasmini flore, fructu persicae simili venenato. Burm J. zeyl. 150. t. 70. f. 1, has a campanulate upright calyx four times shorter than the tube of the corolla.

Mangas Acostae. Dalech. 1870, has simple racemi.)

MANGAS bravas. Acosta ap. Clus. exot. 284.

3. CERBERA Akovai. Leaves ovate, acute. L. a Willd. i. 1222, from authors;-sp. 303. Mill. Ph. dict. n. 1. Donn 51.

Thevetia. L. cliff. 75.

Arbor america, foliis pomi, fructu triangulo. Bauk. Casp. pin. 434.

Ahovai Theveti. Raii hist. 1676. Clus. in Garc.

ap. Clus. exot. 232, which repr. in

Ahouay Theveti. Lob. obs. 604; ic. ii. 186, and Ger. by Johns. 1545, and cop. in Tab. ic. 922, Dalech. 1844, &

Ahovai, fructus venenatus. Banh. J. i. a. 337, lower fig the empty drupes.-Upper fig. a branch cop. from

Ahovai. Dalech. 1843, in fruit.

AHOAY-GUACU. Pis. ind. 308, inner fig. cop. from Glus .- outer fig. in fruit ;-bras. 49. No fig.

492 PENTANDRIA. 215. Canthium.

4. CERBERA salutaris. Leaves oval. From Lour. i. 168.

LACTARIA salubris. Rumph. ii. 255. t. 84.

215. CANTHIUM.

Germen inferior. Calyx quinquesid and quadrisid.

Corolla infundibuliform, quinquesid and quadrisid. Stamina 5 and 4, shorter than the corolla.

Stigma capitate. Berry with 2 cells. Seeds solitary. From Lamarck in Juss. Roxb. & Webera. L. a Schreb. 794.

Chomelia. L. gen. ed. ii. n. 167.

1. CANTHIUM corymbosum.— Without spines.

Leaves oblong, acute. Corymbus terminal. Willd.

Webera corymbosa. L. a Willd. i. 1224.

Rondeletia asiatica. L. sp. 244.

- Frutex indicus baccifer, floribus umbellatis, fructu rotundo polyspermo. Raii hist. 1494, from
- CUPI. Rheede ii. 37. t. 23, is described as having berries containing 7 and 8 seeds.
- 2. CANTHIUM parvislorum. Spinose. Leaves ovate, From Roxb. corom. i. 39. t. 51. Lamarck.

. Webera tetrandra. L. a Willd. i. 1224.

Lycium putatum indiae orientalis, capparis rotundioribus foliis, et aculeis adverso gemellis. Pluk. alm. 234; phyt. t. 97. f. 4. No fructifications.

Baccifera indica, flosculis ad foliorum extortum confertis, fructu dicocco. Raii hist: 1497; from

TJEROU-KARA. Rheede v. 73. t. 37. Segments of the calyx and corolla, and stamina 5.

216. GENIPA.

Germen inferior. Calyx entire. Corolla infundibuliform. Antherae sessile, inserted into the tubo of the corolla. Style clavate. Berry bilocular, polyspermous. From Tourn. Plum. and Juss. L.

GENIPA americana. L. sp. 251.
 Genipa. Plum. a Burm. 127. t. 136, the parts of fructification cop. in Tourn. inst. t. 436.
 Gardenia Genipa. Swarts. obs. 84; prodr. 51.
 JANIPABA. Pis. bras. 68, repr. in ind. 138,

JANIPABA. Pis. bras. 68, repr. in ind. 139, and Marcgr. 92; and the descr. cop. in Rail hist. 1667.

217. GARDENIA.

Germen inferior. Calyx with 5 divisions. Corolla infundibuliform and hypocrateriform, with from 5 to 9 segments. Antherae sessile, inserted into the tube of the corolla. Style clavate. Berry dry, with 1, 2, or 4 cells, polyspermous. From L. fil. suppl. 23. 468, & Juss. 201. L.—Hort. kew. i. 293.

1. Unarmed. L. a Murr.

1: GARDENIA grandiflora. Corolla hypocrateriform. Leaves lanceolate. Segments of the calyx vertical, falcate, reflex. Berries oblong. From Lour. i. 182. 2. GARDENIA florida. Corolla hypocrateriform. Leaves elliptic. Segments of the calyx vertical, straight. Berries ovate. Ohs. 7791. In Renishaw garden.—L. sp. 305. 1679; mant. 346; fl. suppl. 163. Hort. kew. i. 293.

GARDENIA florida. Lour. i. 183.

a simplex. Corolla single. Hort. kew. i. 293.

B plena. Corolla double .- Hort. /ew. i. 293.

Jasminum foliis lanceolatis oppositis integerrimis, calycibus acutioribus. Mill. Ph. ic. t. 180.

Jasminum ramo unifloro pleno, petalis coriaccis, Ehret. t. 15, and another unpublished fig. in Mr. Knowlton's library.

Catsjopiri. Rumph. vii. 26. t. 14. f. 2.

Leaves opposite, dark green obscurely mottled with pale green. Stipulae solitary, intrafoliaceous, vaginant, the lower half becoming a part of the bork. Flowers terminal, solitary, nearly sessile. Germen obpyramidal, green, with 6 prominent acute angles. Calyx superior, cyathiform, sexpartite; segments tubulate, compressed below, being extensions of the angles of the germen, trigonous at the end. patulous, somewhat longer than the germen; sinuses with 1 and 2 scariose triangular teeth. Corolla buffcoloured white, very double, of a peculiar rich fragrance. Obs. 7791.

3. GARDENIA appendiculata. Leaves elliptic. Corolla hypocrateriform. Calyx bursting on one side, with appendages. From

G. Thunbergia. L. fil. suppl. 162, & Hort. kew. i. 294.

LA BERGKIAS. Sonner. nouv. guin. 48. t. 17.

2. Spinose. L. & Murr.

4. GARDENIA esculenta. Berry unilocular. Corolla rotate. Leaves fasciculate, ovate, pilose. Flowers crowded. From GENIPA esculenta. Lour. i. 185.

218. ALLAMANDA.

One of the Contortae. Copsule lentilshaped, unilocular, bivalve, erect, echinate, polyspermous. L.

1. ALLAMANDA cathartica. L. mant. 214; fil. suppl. 165. Curt. mag. t. 338. Hort. kew. iii. 489.
ALLAMANDA, Linn. 81.

219. VINCA.

Corolla hypocrateriform; negments oblique. Follicles 2, erect. Seeds naked. Obs. 2705. L.

1. VINCA paroiflora. Flowers pedunculate, in pairs.

Leaves lanceolate. From Retz. obs. ii. 14. Hort.

kew. i. 296.

V. pusilla. L. fil. suppl. 166. CUPA-VEELA. Rheede ix. 61. t. 85.

2. VINCA ellipticifolia. Flowers on peduncles, solitary. Leaves glabrous, elliptic and oval. Obs. 2705. In a garden.

V. minor. L.—Bot. arrang. 248, Found by Mr. Woodward near Hampstead and in Earsham wood. —Jacq. vind. 34. In mountains behind Grin-

zing.—Curt. lond. iii. 16. t. 172. Host. 125. In barren mountainous situations.—Walc. t. Asson. 213. Lightf. 147, found by Parsons in Coryton woods.—Willd. berol. 84, apparently spontaneous.—Smith brit. 270. On a bank near Honingham church Norfolk, and in several lanes in that parish.—Relh. n. 171. Roth. germ. i. 95. Throughout Germany.—Sibth prodr. n. 569.

Pervinca vulgaris angustifolia. Tourn. paris. 218.

Garid. 358.

Pervinca vulgaris angustifolia, flore caeruleo. Vaill. puris. 159. In the forest of Montmorency and in the woods of the Capuchins de Meudon.—Boerk. i. 311.

Clematis daphnoides. Dod. 401, repr. in Lob. obs. 360; ic. i. 635, cop. in

V. pervinca vulgaris. Park. theatr. 381, &

Clematis daphnoides minor flore caeruleo. Bauk.
J. ii. 130, who observed it in the Euganean mountains, in Lombardy, Switzerland, and Burgundy; & repr. in

V. Pervinca minor. Ger. by Johns. 894, who does not speak of it as growing wild.—Raii syn. 268.

In hedges and on ditch banks but rare.

Clematis daphnoides, sive V. pervinca simplex minor. Park. parad. 391, t. 395. f. 2. In many woods and orchards by the hedge sides.

V. Pervinca, sive Clematis daphnoides. Lob. adc.

282. In Germany, France, and Italy.

Native of Greece, Italy, Spain, France, Switzer-land, and Germany, and if of Britain of the more southern counties. It is in general the outcast of gardens. Those who are acquainted with Coryton woods may best judge whether it is a native of Scotland.

VINCA Pervinca. Berg. 170. Dule 179. Krotk. n. 365. Linn. 81. Mill. Jos. 451. Murr. i. 540. Quarin animad. 84. Rutty 536. Spielm. 396. Vog. 140.

Pervinca vulgaris. Geoffr. suite i. 365.

Pervinca vulgaris angustifolia. Chom. 568; suppl. 161.

3. VINCA ovatifolia. Flowers on peduncles, solitary. Leaves ciliate, ovate. Obs. 5729. Specimens gathered in the hedge of a cottage garden.

V. major. L. sp. 304. Bot. arrang. 249. Smith brit. 270; engl. t. 514. Relh. n. 172. Sibth. od. 79. Magdalen College walks — Curt. lond. iv. 19. t. 222. Walc. t. Gondo hort. 119. About Montpelier.—Host 125. In Friuli in hedges.

Pervinca major. Scop. carn. n. 274. Lob. adv. 282:

Near Narbonne in Languedoc.

Pervinca vulgaris, latifolia, flore caeruleo. Vaill. paris. 159. Boerh. i. 311. Garid. t. 81, at p. 386.

Clematis daphnoides major. Raii syn. 268, found by Plot between Wolverton and Yarnton; by Richardson near Colchester; and by James Sherard between Knowlton and Deal, and in a lane between Foots Gray and Roc hill; hist. 1091; europ. 103. About Montpeliet.—Dod. 401, repr. in

Clematis, sive Pervinca major. Lob. obs. 360; ic. 1. 636;

Clematis daphnoides, sive Pervinca major. Ger. by Johns. 894, & cop. in

Clematis daphnoides latifolia, seti V. pervinca major. Park. theatr. 381.

Clematis daphnoides major flore caeruleo. Banh. J.

ii. 132. In many parts of Spain, and the south of France.

Native of Spain, Friuli, and the south of France, and said to have been found in Kent, Essex, and the isle of Wight.

PERVINCA latifolia. Geoffr. suite i. 368. Pervinca vulgaris latifolia. Chom. 568. Vinca. Dale 179.

220. NERIUM.

Corolla infundibuliform, with a double limb; inner limb quinquepartite. Follicles 2, erect. Seeds plumose. Obs. 5913. L.

1. NERIUM Oleander. Leaves in threes. Phylla of the calyx squarrose. Segments of the inner limb of the corolla flat, trifid, Obs. 5913. In a garden.—L. sp. 305. Hort. kew. i. 296. Mill. J. ill. i. t. 12.

Leaves lanccolate. Obs. 5913.

a roseum. Corolla rosecoloured. Obs. 5914. Specimen gathered in the garden of Fothergill.—H. K.

N. floribus rubescentibus. Boerh. ii. 316.

N. sive Oleander. Rail hist. 1767. Ger. by Johns. 1406, repr. from

Rhododendrum. Dod. 839, which repr. in

Nerion. Lob. obs. 199, &

Oleander, Laurus rosea. Lob. ic. i. 364, and cop. in N. sive Rhododendron flore rubro. Bauh. J. ii. 140, &

Olcander flore rubro. Park. theatr. 1469. Raii en-

NERIUM. Dale 339.
Nerion. Geoffr. suite i. 160.
Nerion floribus rubescentibus. Chom. 136.

- NERIUM odorum. Leaves in threes. Phylla erect. Segments of the inner limb of the corolla multipartite; lacinulae filiform. H. K. i. 297.
 OLEANDER sinicus. Rumph. vii. 15. t. 9. f.
 1.
- NERIUM coronarium. Leaves elliptic. Peduncles at the dichotomies of the branches, in pairs, biflorous. Hort. kew. i. 297. Jacq. coll. i. 138; ic. i. 5. t. 52.

Nandi-Ervatam minor. Rheede ii. 105.4. 55.

- β plena. Corolla double. From
 Nandi-Ervatam major. Rheede ii. 105. t. 54.

 Jasminum zeylanicum folio oblongo, flore albo pleno
 odoratissimo. Burm. J. zeyl. 129. t. 59.

 FLOS MANILHANUS. Rumph. iv. 87. t. 39.
- NERIUM antidysentericum. Leaves oblongo-ovate. Panicles terminal. Hort. kew. i. 297. L. sp. 306; mant. 346. Lour. i. 142.

Nerium indicum, siliquis angustis erectis longis geminis. Burm. J. zeyl. 167. t. 77.

Codaga pala. Raii hist. 1754, from Rheede i. 85, (where for 48 read 47,) t. 47.

CODAGA PALA. Geoffr. ii. 208. Vog. 293. Conessi. Lew. i. 361. Linn. 82 Monro iii. 27. Profluvii sive Conessi cortex. Murr. i. 541. Conessi bark. Med. ess. iii. 30. Tellicherry bark. Lind hot clim. 311. Murr.

Tellicherry back. Lind hot clim. 311. Murr. i. 552.

221. ECHITES.

- One of the Contortae. Follicles 2, long, straight.

 Seeds pappuse. Corolla infundibuliform; threat
 bare. L.
- 1. ECHITES suphilitica. Leaves ovate, nearly sessile, glabrous, costate. Panicles dichotomous. Flowers in spikes. L. fil. suppl. 167.
- 2. ECHITES scholaris. Leaves mostly verticillate, oblong. Follicles filiform, very long. Umbels compound. L. mant. 53.
 - LIGNUM SCHOLARE. Rumph. ii. 246. t. 82.
- 3. ECHITES umbellata. Peduncles umbellate. Leaves ovate, obtuse, mucronate. Stem twining. L. sp. 307. Hort. kew. i. 298. Jacq. amer. 30. t. 29, segments of the corolla represented as incumbent.
 - Apocynum scandens majus, folio subrotundo. Sloane cat. 89; hist, i. 207. t. 131. f. 2, described and figured as having a peduncle with a great many flowers.
 - Apocynum scandens foliis cordatis, flore albo. Co-tesb. i. t. 58,
 - Periploca alia, floribus amplis circinatis et crispis, radice bryoniae tuberosa. Plum. a Burm. c. 216. f. 2.

ECHITES, Browne 182.

4. ECHITES costata. Peduncles cymose. Leaves elliptico-lanceolate, acuminate. Forst. G. austral. n. 123

KAMETTI-VALLI. Rheede ix. 23. t. 14.

222. PLUMERIA.

- Corolla infundibuliform; segments oblique. Follicles ventricose. Seeds with a membranaceous border.

 —L.
- PLUMERIA recolutifolia. Leaves lanceolate, revolute at the margin. Pedicles bracteate. Obs. 8336. Specimen gathered by Dr. Wright in Jamaica.
 - P. alba. Jacq. amer. 36. t. 174. f. 12, a flower and follicle;—8vo, 46. L. sp. 306; a Murr. 254. Hort. kew. i. 299. Mill. Ph. dict. n. 3.
 - P. flore niveo, foliis longis angustis et acuminatis. Plum. cat. 20; a Burm. 227. t. 231.
 - (Apocynum americanum frutescens, longissimo folio, flore albo odoratissimo. Commel hort. ii. 47. t. 24, with leaves not revolute, is rather P. obtusa, which is probably, as J. Burman conjectures, a white variety of P. rubra.)

Leaf lanceolato-oblong, petiolate. Peduncle longer than the leaf. Panicle terminal, compact, bracteate; primary branches very short; flowers aggregate; pedicles 6 times as long as the bracteae. Bracteae quadrato-ovate, shortly acuminate. Calyx superior, pentaphyllous, as long as the bracteae, twice as long as the germen, quadrato-ovate, carinate. Corolla twice and a half as long as the pedicles; tube slightly ventricose a little above the base, pubescent on the inside above the ventricose part; limb twice as long as the tube; segments oblongo-obovate, oblique. Stamina erect, inserted a little above the base of the tube, thrice as short as the tube of the corolla. Filements very short. Antherae subulate, thrice as

503 Pentandria. \$23. Tabernaemontana.

long as the filaments. Pistil very short. Obs. 8336.

PLUMERIA alba. Linn. 82. Schoepf 29.

2. PLUMERIA rubra. Leaves ovali-elliptic. Petioles with 2 glands. Obs. 8335. Specimen gathered by Dr. Wright in Jamaica.—L. sp. 306. Hort. kew. i. 298. Curt. mag. t. 279.

P. arborescens, ramulis crassis, foliis oblongo-ovatis, petiolis biglandulis, floribus geminatis per spicas

terminales. Browne 181.

P. flore roseo odoratissimo. Catesb. ii. t. 92. Boerh. i. 315. Ehret t. 11. Trew. select. 11. t. 41.

Jasminum indicum. Merian surin. 8. t.

The tree Jessamin. Hughes 189. t. 17.

Quauhtlepatli. Hernand. 67.

(Nerio affinis barbadensis arbor latifolia, flore purpureo jasmini odore. Pluk. phyt. t. 207. f. 2, is a different plant as he himself suspected.)

NERIUM arboreum, folio maximo obtusiore, flore incarnato. Sloane cat. 154; hist. ii. 61. t. 185. 186. f. 1.

223. TABERNAEMONTANA.

- Follicles 2, horizontal. Seeds immersed in a pulp. Corolla contorted, infundibuliform. From L. and Obs. 7806.
- 1. TABERNAEMONTANA alternifolia. Leaves alternate. Stem arborescent. L. sp. 308; mant. 346.
 - CURUTU-PALA. Raii hist. 1754, from Rheede i. 83. t. 46, (misengraved 47.)

503

ERNAEMONTANA bovina. Leaves opponceolate. Peduncles solitary, multiflorous.

> *stre. Rumph. iv. 133. t. 67. **IONTANA bovina. Lour. i. 145.

4

'ANA bufalina. Leaves oppo-'uncles in pairs, uniflorous.

END OF VOL. 1.

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